

## EDUCATION

### **Bachelor of Technology (B.Tech), Computer Science**

Rungta College Of Engineering And Technology

2019 - 2023

Percentage: 86.20%

### **Senior Secondary (XII), Science**

Holy Mission Senior Secondary School

(CBSE board)

Year of completion: 2018

Percentage: 95.00%

### **Secondary (X)**

Don Bosco Academy

(ICSE board)

Year of completion: 2016

Percentage: 97.00%

## INTERNSHIPS

### **University Leader**

Community Classroom, Virtual

Jul 2021 - Present

Working towards making education accessible to all, for free. Established the community in my university, responsible for creating awareness, conducting workshops, and growing the programming culture on campus.

### **Campus Ambassador**

Internmind, Virtual

Jun 2021 - Present

My task was to promote InternMind and InternMind services with my Colleagues. In this Program, I Learned about Social Media Marketing and developed my Communication, Leadership, and Interpersonal Skills.

### **Internshala Student Partner**

Internshala Trainings, Virtual

Apr 2021 - Jun 2021

My task was to create awareness about Internships, Motivate students to go for Internshala Trainings, and help them upskill themselves, organize seminars to help students find their dream internship, and Participate in social media branding campaigns

## POSITIONS OF RESPONSIBILITY

Team Leader For a team of 6 in SMART INDIA HACKATHON

Executive Member of Editorial Team for College Magazine BEACON

Executive Member of College society for Programming- RSDC INFINITY CODER

## TRAININGS

### **Software Engineering Virtual Experience**

JPMorgan Chase & Co., Online

Aug 2021 - Aug 2021

During this experience, I have learned how to:

- Interface with a stock price data feed
- Use JPMorgan Chase frameworks and tools
- Display data visually for traders

### **Responsive Web Design**

FreeCodeCamp, Online

Apr 2021 - Jun 2021

### **Server-side Development With NodeJS, Express And MongoDB**

The Hong Kong University of Science and Technology, Online

Apr 2021 - Jul 2021

### **Front-End Web Development With React**

The Hong Kong University of Science and Technology, Online

Apr 2021 - Jul 2021

### **HTML, CSS, And Javascript For Web Developers**

Johns Hopkins University, Online

Dec 2020 - Jan 2021

## PROJECTS

### **E-Commerce Website | Otaku House - Anime Merchandise and Cosplay Shop**

Aug 2021 - Sep 2021

<https://otakuhouse.herokuapp.com/#/>

E-Commerce application using REACT & REDUX with the following functionality:

- Product reviews, ratings, pagination & Search
- User profile with orders
- Admin product, user, and order management
- Checkout process & PayPal integration

### **React Movie App**

Jul 2021 - Jul 2021

<https://react-movie-app-project.netlify.app/>

Modern React App fully made in Typescript, using React Router v6 and React hooks and some Custom Hooks. Used Global Context to add Login Functionality and Rating the movies. Persistent state using Session Storage in Browser to improve Performance.

### **Firebase Authentication React App**

Jul 2021 - Jul 2021

<https://firebase-authentication-react-app.netlify.app/>

A React Authentication App using Firebase, having features like Sign Up, Login, Sign Out, Update Email, Update Password and Reset Password. Used React Hooks and React Router and React Bootstrap for Styling the App.

### **Shopping Cart - React App**

Jun 2021 - Jun 2021

<https://cenacrharsh.github.io/shopping-cart-react-app/>

Shopping Cart contains buttons for Increasing, Decreasing, Deleting, and Adding Products. The Total Cost and Cart Total reflect changes in Cart dynamically. The project is linked to Firebase Database, so any changes made are persistent.

### **Favorite Movie App - React-Redux**

Jun 2021 - Jun 2021

<https://cenacrharsh.github.io/movie-app-redux/>

The app uses React-Redux to manage the state. It also uses OMDb API to get the data. The Search Bar searches for the movies in the database and displays them. We have a Favorite and Unfavourite Button to add/remove movies from the Favorites list.

### **Demo Bootcamp Website - Bootstrap 5**

May 2021 - May 2021

<https://cenacrharsh.github.io/bootstrap-5-bootcamp-website/>

It's a landing page of a demo Bootcamp website designed using Bootstrap 5. It contains a Navbar, Newsletter, Cards, FAQ section with Accordion, footer, and Bootstrap 5 icons. It also contains a Map obtained from Mapbox and uses API calls to get Images.

## SKILLS

### **HTML**

Intermediate

### **JavaScript**

Intermediate

### **Node.js**

Beginner

### **MongoDB**

Beginner

### **WordPress**

Beginner

### **GitHub**

Intermediate

### **CSS**

Intermediate

### **ReactJS**

Intermediate

### **Express.js**

Beginner

### **Bootstrap**

Intermediate

### **Git Bash**

Intermediate

### **SQL**

Beginner

## WORK SAMPLES

### **GitHub profile**

<https://github.com/cenacrharsh>

### **Blog link**

<https://kumarharsh22.hashnode.dev/>

### **Other portfolio link**

<https://www.codewithharsh.me/>

## ADDITIONAL DETAILS

I am a FullStack Web Developer specializing in MERN Stack and an Educational Blogger. I specialize in making user interfaces using Modern React Ecosystem. I am currently contributing to Open Source Projects and looking for Internship Opportunities.

5\* on HackerRank, 3\* on CodeChef

Following score in AMCAT tests

- Logical ability - 99 percentile
- Quantitative ability - 94 percentile
- English Comprehension -99 percentile
- C programming - 95 percentile

2nd Rank in College in Scaler Edge Apex 2021

Weekly Top JavaScript Author on Dev

Weekly Top React Author on Dev

Weekly Top CSS Author on Dev