HARSH ASHOK ATHAVALE

Computer Engineer | Front End Developer

I am a passionate Computer Engineer with strong problem-solving skills, a team-oriented mindset, and a deep love for coding and learning new technologies. I specialize in web development and excel in collaborative environments. I am eager to become a top-notch Front End Developer and contribute to creating exceptional user experiences.

EDUCATION

B.E in Computer Science V.P.P College of Engineering

06/2018 - 05/2022 68.17%

HSC

Sathaye College

06/2016 - 02/2018 55.08%

SSC

K.E.S Hans Bhugra High School

06/2006 - 04/2016 75.80 %

WORK EXPERIENCE

Intern

CodeWind Technologies

06/2021 - 07/2021

Daily Tasks

- I have created and managed databases for a ReactJS MCQ-based online test website using PostgreSQL.
- I have made well-documented reports for the advancement of the work and collaborated with the team to plan and distribute work.
- I have Tested and Improved database functionality.

Teaching Faculty

GlobeNet Computer Education

09/2019 - 04/2021

Daily Tasks

- Taught MS Office, C, CPP, HTML & CSS as a Teaching Faculty and managed MSCIT exams as an Exam Controller.
- I troubleshooted and debugged issues to ensure MSCIT software functioned correctly.
- I resolved technical issues in desktop computers, ensuring optimal performance and functionality.

EXTRACURRICULAR ACTIVITIES

Participated in NASA International Space Apps Challenge (09/2021)

Attended C, C++, Python Workshop by Re-Invent Academy (09/2018)

Campus Corner's Professional Course (Aptitude +Technical Training) (06/2021)

SKILLS



PERSONAL PROJECTS

Play Media: A YouTube Clone 🗷

- A modern React JS YouTube clone created with best development practices & responsive UI/ UX using Material UI.
- Video playback, related videos section, category and video pages, and search functionality have been implemented.

Weather Forecast App 🗷

- A weather app with using javascript framework React JS, Tailwind CSS, Luxon, & React-Toastify.
- Features are detailed hourly forecasts with local time for current & searched locations with dynamic backgrounds.

COVID-19 Tracker 🗷

- I developed a real-time web application utilizing HTML, CSS, JavaScript ES6, and React JS, integrating a real-time API to enhance its functionality.
- This Application displays the number of active cases, recovered cases, and deaths for the selected country by the user.

CARE PLUS: A FITNESS APP

- I designed and developed an Android app with a voice assistant and pose detection using Java and XML.
- I implemented features such as a step counter, a BMI and BMR value calculator, and a simple diet and exercise schedule in the application.

CERTIFICATES

Advanced JavaScript Course
By Upgrad

Python For Data Science

By Upgrad

React JS Course

By Upgrad

Technical Support Fundamentals

By GOOGLE on Coursera