HARSH AGARWAL

Mumbai-400004,India | № +91-8108315323 | Marshagarwal19696@gmail.com | LinkedIn: Profile Link

Profile

Seeking an SDE role as a S.E student with solid coding skills and a passion for development and problem solving. Open to learning new technologies and working in a team environment.

EDUCATION

Annasaheb Chudaman College Of Engineering, Mumbai University, India

Candidate for Bachelor of Technology in Information Technology with Distinction

Relevant Courses: Parallel and Distributed Computing, Machine Learning, Data Warehouse Management, Data Structures and Algorithms, Advance Data Structures, Formal Language and Automata Theory, Big Data Analytics.

Kishinchand Chellaram College, Mumbai, India

March 2022 (70.50%)

Expected: July 2026

(CGPA: 8/10)

TECHNICAL SKILLS

Web Dev: React[S,HTML5,CSS3,Javascript,Node]s,Express[s,TailwindCss,Bootstrap.

Databases: MongoDB, MySQL, PostgrasSQl

Programming Languages: Visual Basic, C/C++, Java, Python

Others: Windows,npm,VScode,Git,Github.

PROJECTS

Classic Restaurant Github Link **Project Link**

- Developed a Cutting-Edge Restaurant Web Application: Created a fully responsive, industrystandard web application featuring the latest design trends and functionalities.
- Innovative Features: Implemented an image gallery with a stunning offset effect and an artistic color palette, enhancing user experience.
- Tech Stack: Utilized React.js, Node.js, Tailwind CSS, and HTML to deliver a seamless and visually appealing application.

New Gen Banking Github Link **Project Link**

- Engineered a High-Performance Banking Web Application: Crafted a fully responsive, industrystandard single-page application to enhance user experience and interactivity.
- Showcased CSS Mastery: Demonstrated expertise in CSS with sophisticated styles and design elements.
- Tech Stack: Leveraged React.js, Node.js, Tailwind CSS, and HTML to create a seamless and engaging application.

Netflix-Clone Github Link **Project Link**

- Created a Responsive Netflix Clone: Developed a state-of-the-art, responsive streaming platform using HTML, CSS, and JavaScript, integrated with dynamic APIs.
- Engaging User Experience: Enhanced user interaction with seamless browsing and trailer playback on double-click, delivering an immersive streaming experience.
- Modern and Dynamic: Designed to meet contemporary user preferences, ensuring an engaging and enjoyable interface.

Certificate

JavaScript and React.js Amazon AWS Certificate

Certificate Link

Backend Web Development using Javascript, Node.js and Express Certificate Link