ABHISHEK SHIMPI

SOFTWARE DEVELOPER

CONTACT

7709155477

abhishekshimpi100@gmail.com

abhishek-shimpi

Pune , Maharstra

<u>Leetcode</u> -abhishek Shimpi

abhi-shimpi

TECHNICAL SKILLS

• Frontend: Angular, React, HTML, CSS, JS

Backend: NodeJs,ExpressJsDatabases: MySql, MongoDB

 Languages: Rust, C, C++, JavaScript, TS, SQL, Python

• **Developer Tools**: GitHub, GitLab , VS Code, CodeBlocks, Pycharm, Eclipse,

EDUCATION

- Government College Of Engineering, Aurangabad. - Aug 2019 - Aug 2023
 B.Tech - CGPA - 8.774
- Pratap College
 HSC Science Percentage 83.85%
 SSC board (10th) 93.10%

CERTIFICATIONS

- Front End Full Stack Web Development Certificate of Excellence
- <u>Back End Full Stack Web Development</u> in Node.js
- Introduction to C++ Certificate Of Excellence
- <u>Data Structure and Algorithms -</u>
 <u>Certificate Of Completion(By Coding Ninjas)</u>

PROFESSIONAL EXPERIENCE

Associate Software Eng.

lauro System Pvt Ltd.

July 2023 - Current date

- Played a pivotal role in the development of "Teliphonica," a telecom domain project, as part of the frontend development team using Angular as the primary tech stack.
- Spearheaded the implementation of a micro frontend architecture, creating a library of reusable web components for dynamic UI elements including dropdowns, maps, tables, and various data visualizations.
- This resulted in a 30% reduction in development effort and improved scalability for future projects.
- Implemented the Gridster library to dynamically arrange widgets based on realtime API responses, optimizing widget management and increasing user engagement by 40%.
- Worked on a fully dynamic project, handling a vast amount of telecom data, including data filtering, processing, and presentation

Software Intern

Jan 2023 - June 2023

lauro System Pvt. Ltd

- Worked in R&D team for development of POCs based on rust.
- Collaborated as a front-end developer with a dynamic team of developers to create and maintain the Survey Form web application using the MERN stack.
- Contributed to the development of user-friendly forms, resulting in a 20% increase in user engagement.
- Contributed to the development of RESTful APIs and backend services with Node.js and Express, handling data storage and retrieval in MongoDB.
- Improved debugging skills by solving bugs in applications.

PROJECTS

Survey Form

- I developed a web-based survey platform using MongoDB, Express.js, Node.js, HTML/CSS, React, and JavaScript.
- By using this web-app users can create, publish, fill, and can delete the survey.
- Also user can share a link of the form to let others fill that form and the user can see response inform dashboard in the app itself.
- User just need to drag and drop type of question like MCQ, single correct and discription question while making a survey form.
- Respondents can provide feedback, making it a flexible tool for data collection and analysis

NetFlix GPT (Live app)

- Created a Netflix clone using React, TailwindCSS, and Firebase for seamless user authentication and account management.
- Incorporated Redux for state management, enhancing features like user profiles, sign-out, and bug fixes for improved user experience.
- Leveraged TMDB API to fetch now-playing movies, trailers, and images, enhancing the application's content richness.
- Implemented GPT for advanced search, providing users with dynamic movie suggestions and optimizing search functionality.
- Ensured a visually appealing and responsive design using Tailwind CSS, with multi-language support for a global audience.
- Demonstrated proficiency in API integration, bug fixing, and deployment processes for a fully functional streaming application.

ACHIEVEMENTS

- Second rank in ODE-TO-CODE competition organised by Wings-2023 GECA.
- 99.10 % in MHT-CET 2019
- Solved 250 + problems on <u>Leetcode</u>