HARSH KURULKAR

Software Engineer

**** +91-9011568504

@ harshkurulkar7@gmail.com

% Portfolio

in Linkedin

Github

Leetcode

EXPERIENCE

Associate Software developer Mphasis

m Dec 2021 - Present

Pune, India

- Interacted with client and teams to gather requirements.
- Analyzed organizational needs and goals for the development.
- Worked on Creating the Documents.
- Worked on Creating and modifying Page templates, Rules.
- Worked on Creating the variables, Data Mapping and Rules Writing.
- Fixed the application issues.
- Project involved to generating PDF and Postscript outputs.
- Project involved to testing outputs, debugging and packaging.
- Ensured all documents are provided, in a timely manner, in accordance with application requirement.

ACHIEVEMENTS

- Completed German language Exam from Goethe Institute A1/A2
- Solved Over 400+ Coding Questions on Different Coding Websites. GFG Leetcode

TECHNICAL SKILLS

- Programming Languages
 - Java
 - C++
 - Javascript
- Frameworks & Libraries
 - Springboot, Hibernate
 - HTML, CSS
 - Angular, NodeJS, ExpressJS
 - ReactJS, Redux
 - MongoDB, MySQL
 - Bootstrap, Angular Material, MaterialUI
- Version Control
 - Git
 - Github
- Tools
 - Opentext Exstream Ver 16
- Other Tools
 - Postman
 - Netlify

EDUCATION

B.Tech. (ETC) - 8.29 CGPA

Smt. Kashibai Navale College Of Engineering

🛗 July 2017 - July 2021

Higher Secondary - 73.38%

Maharashtra State Board

2017

Secondary - 90.20%

Maharashtra State Board

₩ 2015

PROJECTS

E-Wallet API

- Java | Springboot | Kafka | Redis | MySQL | Hibernate | OAuth2
- Developed an E-Wallet application similar to Paytm, allowing users to perform secure online transactions seamlessly.
- Incorporated a Micro-service Architecture into the E-wallet Application, utilizing various services such as notification, transaction and wallet service.
- Implemented security measures using Oauth2 for Authentication and Authorization.
- Implemented Redis for caching and kafka for event-driven architecture.
- Used Springboot for rapid development and Hibernate for Database interaction.
 Github

AmazonClone

- ReactJS | NodeJS | ExpressJS | MongoDB |
 Material UI | Reduxtoolkit | JWT
- Implemented key features including user authentication, product catalog, shopping cart functionality.
- Utilized RESTful APIs for seamless communication between the front-end and back-end, ensuring a responsive and user-friendly experience G Github

Social Media App

- ReactJS | NodeJS | ExpressJS | MongoDB |
 Material UI | Reduxtoolkit | JWT
- Developed a completely responsive Social Media Platform using MERN stack, providing users with features such as Dard Mode, add/remove Friends, Post Management and additional functionalities.
- This project utilized MongoDB for database, Express.js for backend, React for frontend, and Node.js for server-side scripting, JWT for authentication.
- Beautiful UI Powered by the Material UI of ReactJS. Github