HARSHAL SANJAY SHELAR

SOFTWARE ENGINEER

CONTACT 8600480438 harshalshelar8251@gmail.com 3207, Ganapati Road, Ashta, Maharashtra linkedin.com/in/harshal-shelar-a562b8154/ https://github.com/Harshal-Shelar SKILLS - HTML, CSS, SCSS, Javascript, JQuery - Angular 13 React JS - Node JS, Express JS - MySQL, MongoDB Database - Git, Github, Gitlab Core Java EDUCATION **B.Tech (Information Technology)** 62% DKTE Textile and Engineering Institute, Ichalkaranji 2016-2021 H.S.C. (Science) 60% Vidyamandir Jr College. Islampur 2014-2026 S.S.C. 80% Mahatma Gandhi Vidyalaya, Ashta 2008-2014 **ACHIEVEMENTS** Red Hat Linux Administrator Nov 2021 - Dec 2021 Feb 2020 - Mar 2020 Smart India hackathon LANGUAGES English Hindi

Marathi

PROFILE

Immediate joiner. Looking for a better opportunity as an Angular or MEAN STACK developer With 2 years of relevant Industrial experience in Angular Technology in the IT Industry. Completed B.Tech in Information Technology (6.2 CGPA). And adept at developing and designing responsive web pages with knowledge of front-end technologies like Angular and React Js and backend technologies like Node JS Express Js and MongoDB database.

WORK EXPERIENCE

MEAN Stack Developer

May 2023 to Dec 2023

The Aquarious Technology

- Created Angular-based responsive web application from scratch where admin and user have login and sign-up credentials
- Admin can manage the property listed and the user can buy these properties with the facilities listed by the admin, and Admin can go through the complaints registered by the user.
- Worked on performance improvement and speed optimization and boosted network, and system availability through preventive maintenance & upgrades.
- Worked with back-end developers to integrate with APIs to manipulate asynchronous data and used GitHub to maintain the versions of code.

Front End: - Angular 14 Backend: - Node Js Database: - MongoDB

Front End Developer

Nov 2022 to Mar 2023

Fintech Global Center

- Developed NoCode responsive web application which is an Angularbased project that is created to reduce the workload of creating applications with or without buying domains through programming.
- Designed reusable and reliable code for use within a distributed cloud environments and to maintain the versions of code on GitLab.
- Organized this project in such a way that you can create your own style application according to your needs to create n number of applications.

Front End: - Angular 13 Backend: - Node Js Database: - Mongo DB

Software Engineer

July 2021 to Sept 2022

Intellect Design Arena, Mumbai

- The Product is designed using Angular to give the decision of Pay or No Pay whether the transaction can be done or not depending on the Limits and Balances of particular risk entity.
- Revised, debugged, and updated old code bases to modern development standards, reducing operating costs, and improving functionality.
- Improving Application performance and creating a tree structure that shows the hierarchy of Customer Group, Customer, Account Group, and Account, which represents the limits and balances of child and parents.

Front End: - Angular 8 Backend: - Spring Boot Database: - PostgreSQL