Mohit Harge

🖿 hargemohit@gmail.com 📞 9156355901 👂 Pune 🕜 Portfolio in LinkedIn 🜎 Github

PROFESSIONAL EXPERIENCE

Front-End Developer, Stelling Technologies (IntrCity, RailYatri)

05/2022 - Present | Noida, India

- Developed the IntrCity Club Feature using TypeScript and Redux, which led to loyal and repeat customers.
- Implemented new functionalities such as failed transaction handling and return ticket booking, resulting in a 25% increase in bookings and improved customer retention.
- Optimized site performance through enhancements, resulting in a 30% improvement in speed.
- Transformed XD's into fully responsive web pages, optimizing their display on a variety of devices

Web Development Intern, Business Labs

07/2021 - 04/2022 | Hyderabad, India

- Designed wireframes and built an All-inclusive full-stack platform for Brilliant Directories, resulting in a 40% growth in sales and attracting new clients to the business.
- Successfully executed the UI/UX design for 2 projects, collaborating effectively with a team of graphic designers and developers to achieve project goals.

EDUCATION

B.Tech in Computer Science Engineering,

02/2018 - 07/2022 | Nanded, India

Dr. Babasaheb Ambedkar Technological University

SKILLS & COMPETENCIES

React.js

Typescript

Redux

Next.js

JavaScript (ES6+)

HTML5 and CSS3

Bootstrap

¡Query

• RESTful APIs

Git and Version Control

• User Interface Design

MySOL

• PHP

Python

COURSES / CERTIFICATIONS

Executive Post Graduate in UI UX Design, IIT Roorkee

05/2023 - 03/2024

Full Stack Web Development, Ortigan Learning

09/2020 - 01/2021

PERSONAL PROJECTS

Car Rental Agency, Full Stack Website

03/2022 - 05/2022

- Developed a secure Login and Registration system with built-in validations.
- Designed and integrated multiple registration roles for agency and customer on the application.

Collection Corner, Social Media Website

11/2021 - 01/2022

• Final year project developed using HTML5, CSS3, Bootstrap, PHP, JavaScript, Ajax, jQuery, and MySQL.

LANGUAGES

English, Hindi, Marathi