MD MONISH OBAID

 $+91-9310307784 \diamond \text{New Delhi, India}$

monishobaid@gmail.com \leq linkedin.com/monishobaid

SKILLS

Programming Languages Software tools and Frameworks **Operating Systems** Soft Skills

Python 3.8, JavaScript (ECMAScript 2020), TypeScript React.js, Vue.is, Next.js, React Native, GraphQL, Git, PWAs

Linux, Windows

Problem-solving, Adaptability, Teamwork, Collaboration, Creativity

EXPERIENCE

Frontend Developer Intern

FuelBuddy, Gurugram, India

Aug 2023

- Implemented a streamlined Payment-on-delivery (POD) system for drivers, optimizing transaction processes for improved operational efficiency.
- Enhanced the customer application with wallet transaction capabilities via Easebuzz, increasing payment convenience and user satisfaction by 10%.
- Revamped franchise application code for improved readability and maintained proficiency in reactivity, componentbased architecture, state management, and responsive design principles, leading to a 20% improvement in code maintainability and a 15% increase in development speed.
- Tech Stack: Vue.js, React Native, Recoil, Pinia, TypeScript, GraphQL

Intern

Miles2Smiles Aug 2021

- Documented the refugee crisis, capturing stories to raise awareness and support.
- Contributed to the miles2smile.org website, ensuring effective communication of information.

PROJECTS

Pizza Ordering Application (React.js):

- Implemented modular component architecture and Redux state management for code reusability and scalability.
- Integrated third-party APIs for secure user authentication and streamlined checkout.
- Utilized Redux and Redux Thunk for advanced data management, enhancing performance and data consistency.

AWARDS

- Won SpotLight Award in the hackathon organized by OpenWeaver.
- Finalist in the policy-making competition organized by Bengal Collective at IIM-Bengal.
- Won the Best Website Builder award in a college competition organized by the NIET-IEEE.
- Contributed to the Open-Source project organized by the Social Summer of Code.

EDUCATION

B.Tech (Data Science), Noida Institute of Engineering and Technology

Expected 2024

Relevant Coursework: Data Structures, DBMS, Data and Information Visualization, Machine Learning.

CGPA: 7.8

B.Sc (Programming and Data Science), IIT Madras

Expected 2026

Relevant Coursework: Mathematics for Data Science I, Statistics for Data Science I, Programming in Python

CGPA: 5.5

ADDITIONAL LINKS

LeetCode Profile: leetcode.com/monishobaid GitHub Profile: github.com/monishobaid