

UTSAV PEDHADIYA

+1 216 9722058 | utsavpedhadiya469@gmail.com | [LinkedIn](#) | [Github](#) | Cleveland, Ohio

EDUCATION

Gandhinagar Institute of Technology, Gandhinagar
Bachelor of Engineering in Information Technology,
Gujarat Technological University
CGPA: 7.84

May, 2023

Cleveland State University, Cleveland, Ohio, USA
Master of Science in Software Engineering

August, 2024 - Present

EXPERIENCE

SMN Digital Consultancy LLP, Ahemedabad

September 2022 – July 2024

Position: Software Engineer - (React Native - UI/UX)

Skills: API Integration, JavaScript, ReactJS, React Native, React Hooks, Redux, Git, GitHub, MongoDB, SQL, Payment Integration (Stripe , G-Pay, Apple Pay), Deployment and Hosting, Language Translation, RTL

- As a React Native Developer, I actively contribute to the development and enhancement of mobile applications using the React Native framework.
- I have gained extensive hands-on experience in building cross-platform mobile applications for both iOS and Android platforms.
- My responsibilities include collaborating with the development team to design and implement new features, as well as optimizing application performance.
- I have integrated various payment gateways using Stripe, including Google Pay and Apple Pay, ensuring secure and seamless transactions within the applications.
- I have implemented language translation features, including support for RTL (Right-to-Left) languages, enabling applications to support multiple languages and cater to a global audience.
- I consistently strengthen my problem-solving skills by addressing technical challenges and efficiently resolving bugs.
- I demonstrate effective communication and teamwork by actively participating in team meetings and sharing insights on project progress.

INTERNSHIPS

InfoLabz IT services PVT. LTD, Ahemedabad

June – July, 2022

Position: Software Engineer – (Django)

Skills: Database Management, Python, RESTful APIs, Testing, Deployment and Hosting, Git

- In this internship tenure, I learned about the fundamentals of the Django framework along with an understanding of MVC architecture.
- I also worked on JSON structure as well as different APIs and API fetching in web pages in Django framework.
- Moreover, I also learned about the packages such as Pandas and Numpy, methods like instance and class, and concept of super() function and concept of overriding.

ACADEMIC PROJECTS

Title: E-commerce Web Application

Team size: 3 members

Description: The entire project is developed using ReactJS and Material-UI, showcasing strong front-end skills. The eCommerce website provides a user-friendly interface, allowing customer to browse through various categories, view products details, add items to their cart, and securely complete their purchases. Additionally, the website includes essential feature such as registration, order management system, payment integration, and customer reviews. This project honed my proficiency in ReactJS and Material-UI, offering insights into eCommerce-focused front-end development and UI design

Title: Student Database Management System

Team size: Individual

Description: The entire project is developed using Django framework. A student management system is a software application that is designed to help educational institution manage and organize their student related information. This system can help to streamline administrative task, facilitate communication between staff members and student and improve the overall efficiency of the institution. This system is a comprehensive solution that aims to automate various functions and process involved in student management. The system can manage student's Enrolment, Attendance, Grades, Course Schedules, and other relevant information.

TECHNICAL SKILLS

Languages: Django, React JS, Python, React Native, Node JS

Web Technologies: HTML, CSS, WordPress, Bootstrap

Graphic Software: Adobe XD, Figma

Database: MySQL, MongoDB

Development Tools: Git, Docker, Jenkins

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Communication
- Decision making
- Problem solving