

SHUBHAM OHDAR

+91 8987646334 ◇ Mangalore, KA

shubhamohdar26@gmail.com ◇ [Linkedin](#) ◇ [Github](#)

EDUCATION

Bachelor of Engineering: Sahyadri College of Engineering and Management Expected 2024
Computer Science and Engineering.
CGPA : 7.65

Pre-University Education: Sri Chaitanya Vidya Niketan 2017 - 2019
PCM
Percentage : 64.8%

All India Secondary School Examination: DAV Public School 2014-2016
CGPA : 7.80

SKILLS

Programming Languages	C, C++, Java, Python, SQL
Web Development	HTML, CSS, Django
Version Control	Git ,Gitlab
DevOps	Docker
Databases	MySQL,PostgreSQL
Courses	Data Structures and Algorithms,OOPS, Operating System,Computer Networks, Database Management Systems
Soft Skills	Communication Skills , Teamwork and Collaboration Adaptability, Problem Solving,Time Management , Positive Attitude

EXPERIENCE

Software Engineer Intern Feb 2024 - Present
Unicourt *Mangalore, KA*

- Utilized Docker, AWS S3 Buckets, Linux, Postgres, Django, BeautifulSoup, Requests, and Python technologies.
- Employed Agile development methodologies and utilized Jira for project management.
- Worked with the company's internal framework for data extraction, engineering, and normalization.
- Developed extractors and parsers within the framework, utilizing GitLab for version control and collaboration.

PROJECTS

UPI Fraud Detection using machine learning UPI fraud detection safeguards UPI payments by identifying and preventing unauthorized or fraudulent transactions in real-time. To build this project we used Django, machine learning where we used random forest algorithm and collect dataset from kaggle.

Android Application on Tourist Guide This application help people to guide for any tourist. This app will guide people for famous places to visit by giving direction in google map, people can book hotels and cab as well. Technology we used Java,API,android studio and Firebase Realtime Database

Online Health Card It update patient day to day life health status and accessible to doctor and chemist.Created to store and access the patient and doctor data. Doctors from any hospital can access the patient data. Technology we used is Java, Oracle SQL, NetBeans, and JDBC.

GOCAR-GO This project was built for a hackathon. We developed an Uber-like app that provides a reliable truck dispatch solution. We won 3rd prize in the hackathon for our approach and for building a website for the solution. Technology used HTML, CSS and Javascript