ASHWIN PRABHU

SOFTWARE ENGINEER

CONTACT +91 9108471940 ashwin.prabhu20@gmail.com https://ashwinrwebsite.netlify.app/ linkedin.com/in/ashprabhu SKILLS Python FastAPI EDUCATION **B.E in Computer Science and Engineering** St Joseph Engineering College, Mangaluru 2019 - 2023 9.06 CGPA CERTIFICATES **Technical Support Fundamentals** HTML, CSS, and Javascript for Web **Developers** Johns Hopkins University **Introduction to NoSOL Databases** LANGUAGES English Hindi Kannada •

Konkani -

PROFILE

Highly dedicated and passionate Software Engineer looking for a challenging job opportunity to leverage my skills and contribute towards growth of the organisation, along with self growth.

WORK EXPERIENCE

Software Developer

Almasons 07/2023 - Present

Android Voice Recognition Application

- Developed an Android application with voice recognition capabilities, allowing integration with client Android and web apps.
- Enabled a two-way communication feature, allowing client apps to send text for speech output, providing a versatile voice service.
- Streamlined integration steps, empowering various domains and industries to easily incorporate our voice service into their applications.

Enhancement of Warehouse Management Android App

- Implemented Bluetooth functionality utilizing industry-standard Bluetooth connection formats (e.g., A2DP) to ensure compatibility and reliable connections
- Identified and addressed vulnerabilities, ensuring a secure environment for sensitive information.
- Played a key role in fortifying the overall security posture of the Android app.

Python based Warehouse management application

- Resolved bugs and issues in a Python-based 'voice artisan' application used for material management by companies.
- o Contributed to the overall stability and reliability of the Python application.

FastAPI WebSocket Implementation in Python

- Developed a Python WebSocket using FastAPI, replacing the existing Flask WebSocket implementation
- Improved the chat feature in both Android and web apps, enhancing realtime communication capabilities.

INTERNSHIP

Zephyr Technologies and Solutions Pvt Ltd

2022

Artificial Intelligence, Machine Learning and Data Science

Used Data Science to create a Liver Disease Prediction model.

PROJECTS

Car Tell-Tale Sign Detection App

 Android app to detect tell-tale sign displayed on car dashboard using object detection model

Cab Booking Website

 A website with User and Admin login where they can book/cancel cabs and change the status of cabs respectively

Time - Table Manager App

o Time - table viewing android app with Student, Teacher and Admin views