Dharma Keerthi

Python Developer

I am a skilled developer with 4.4 years of experience, specializing in python, django and sql technologies. I am seeking a full-time role to leverage my expertise in a dynamic environment With strong technical proficiency and problem-solving abilities, I am eager to contribute effectively to innovative projects.

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#22, 1st cross, Kempaiah Block, Palace Guttahalli, Bengaluru, India

WORK EXPERIENCE

Software Engineer **AARMEC TECHNOLOGIES PRIVATE LIMITED**

05/2020 - Present

Bengaluru

EDUCATION

Bachelor Of Engineering AMC Engineering College

06/2011 - 09/2015

Bengaluru

Courses

 Flectronics and Communication

Pre-University

Department of pre-university education

05/2009 - 04/2011

Kolar

Courses

PCMB

SKILLS



PROJECTS

Transport System Application (02/2021 - 11/2021)

- Project Details: The Transport License System is a web API for managing driving licenses for the Oregon State Transport Authority. It handles the issuance, renewal, and cancellation of licenses and ID cards, as well as customer management, transactions, financial records, and insurance details. License issuance is based on written, skill, and medical tests, while cancellation is based on legal issues and misuse.
- Roles & Responsibilities: I developed the application using Django and Python, creating both the registration and login forms. I was responsible for conducting unit testing and writing test cases to ensure the application's reliability. Additionally, I tracked and fixed bugs and developed the back-end code to support the application's functionality.

Patient Scene Application (03/2022 - Present)

- Project Details: The app digitizes and automates the medical claims submission and review process, eliminating manual paperwork and streamlining the workflow. It supports five user roles: super-admin, provider, provider-admin, insurer, and insurer- admin. The app enhances efficiency for healthcare providers and insurers by automating tasks such as form submission, editing, review, and adjudication. It includes validation checks and error notifications to ensure accuracy, reducing errors and resubmissions. The app integrates with various APIs and provides a Claim Approval Probability (CAP) score, helping providers improve claims with a lower probability of approval.
- Roles & Responsibilities: I developed the application using Django and Python, creating both the registration and login forms. I was responsible for conducting unit testing and writing test cases to ensure the application's reliability. Additionally, I tracked and fixed bugs and developed the back-end code to support the application's functionality.

LANGUAGES

English

Full Professional Proficiency

Full Professional Proficiency

Kannda

Native or Bilingual Proficiency

Full Professional Proficiency