Vinodh kumar A S

91-8867531526 | vinodhvk24@gmail.com | github.com/Vinodhkumaras | https://www.linkedin.com/in/vinodh-kumar-a-s-203561373/ | Bengaluru, India

Professional Summary

Self-motivated Full Stack Python Developer with hands-on experience in developing scalable web applications using Python, Django, React.js, and SQL. Proven ability to complete full development lifecycle projects from design to deployment. Seeking a challenging entry-level role to apply technical skills and contribute to innovative software solutions.

Technical Skills

Languages: Python, HTML5, CSS3, SQLFrameworks: Django, Flask, React.js

• Databases: MySQL

• Tools & Platforms: Git, GitHub, VS Code, Google Colab, Google Colab

Other: CRUD Operations, Canva, JSON, AJAX

Academic Qualification

Bachelor of Computer Applications

Bengaluru North University, Kolar 2021 – 2024 | CGPA: 8.0/10

Internship

Java Developer Intern - TechCiti Technologies Private Limited, J. P. Nagar, Bengaluru, Jun 2024 - Jul 2024

- Developed backend modules using Java to manage leave requests.
- Created REST APIs for employee leave submission and approval.
- Worked with a team to improve websites.

Projects

1. Iplanet Online Website

Tech Stack: Django, HTML, CSS, SQLite

- Built a web app using Django with user login and CRUD features.
- Designed responsive UI with HTML, CSS, and Bootstrap.
- Managed data with Django ORM and deployed the app online.

2. Comic Reading Website

Tech Stack: Django, HTML, CSS

- Built a comic reading website using Dinago and Html/Css
- Added userlogin, Comic uploads, and files navigation
- User Diango ORM for managing comics and user data

3. Digital Employee Leave Application System

Tech Stack: Java, HTML, CSS, PHP

- Developed an online system for employees to submit leave requests.
- Designed leave forms with validation and date selection.
- Implemented admin dashboard to manage and approve leaves.

Certifications

- Master in Full Stack Development with Python Itvedant
- SQL for Web Development by IBM Itvedant

Soft Skills

Team Collaboration | Problem Solving | Quick Learner | Time Management

Declaration

I hereby declare that the above information is true to the best of my knowledge.