NIDHIN V

+91 8921879091 ◆ nidhinvijaynv@gmail.com ◆ LinkedIn

 SUMMARY
Delvinitier —

Full Stack Developer with 6 months of internship experience specializing in the Python-Django ecosystem. Proven ability to build, test, and deploy full-stack web applications, with a strong focus on creating efficient backend systems and responsive user interfaces.

TECHNICAL SKILLS _

Frontend: HTML5, CSS3, JavaScript, React.js, Tailwind CSS, Responsive Design

Backend: Django, REST APIs, Machine Learning, NLP

Databases : SQLite, SQL Languages : Python, Java

Tools & Other : Git, GitHub, API Integration, Debugging

EXPERIENCE

Python Full Stack Developer Intern | Srishti Innovative Technopark

Jan 2025 - Present

- Spearheaded development on two major full-stack projects (AI Interview Bot, BookHub) using Django and React, from initial design to final deployment.
- Engineered RESTful APIs to handle data flow between the frontend and backend, processing over hundreds of user requests efficiently.
- Refactored UI components using React and Tailwind CSS, improving code maintainability and reducing styling code by 30%.
- Integrated NLP and ML modules for chatbot functionality, enhancing user engagement and automating responses to common queries.

PROJECTS

AI Interview Bot

- Engineered an intelligent recruitment platform using React and Django to automate initial candidate interviews with AI/ML.
- Automated candidate screening by implementing AI-powered skill assessments, reducing manual evaluation time by an estimated 40%.
- Developed key features including automated interview scheduling, job posting, and candidate tracking, improving the overall recruitment workflow efficiency.

BookHub

- Developed a full-featured library management system with Django, featuring secure user authentication and role-based access for members and librarians.
- Integrated the Google Books API to dynamically populate the book catalog, reducing manual data entry by 100% and providing rich search functionality.
- Optimized application performance by implementing smart API response caching, decreasing average page load times by 25%.

EDUCATION & CERTIFICATIONS -

Master of Computer Application | University of Kerala

Expected: Jul 2025

Data Analysis with Python Certification

Jun 2025

Machine Learning with Python Certification

Jan 2024

B. Com Travel and Tourism | University of Kerala

Apr 2022