MANIDEEP NAKKA

8367336422 | nakkamanideep098@gmail.com | https://www.linkedin.com/in/manideepnakka Hyderabad, Telangana - 500058

OBJECTIVE

Aspiring Software and Full Stack Java Developer with a solid foundation in designing scalable solutions and collaborating with teams to enhance product reliability and user satisfaction. Eager to contribute technical skills to develop innovative software solutions.

EDUCATION

Master of Business Administration, Sri Indu P.G College

2022

6.59 CGPA

Bachelor of Commerce (Computer Science), Arunodaya Degree College

2020

7.83 CGPA

TECHNICAL SKILLS

• Programming Languages: Java

• Web Technologies : HTML, CSS, JavaScript

• Databases : MySQL

Frameworks & Tools
IDE/Tools
Spring Boot, RESTful APIs, Maven
Eclipse, Visual Studio Code, STS

• Other Skills : Object-Oriented Programming (OOP), SDLC, Agile

PROJECTS

Hospital Management System

https://github.com/Manideep4005/HospitalManagementSystem

• Designed and implemented a web-based application to streamline hospital operations, featuring panels for users, admins, and doctors. Developed user authentication, registration, and CRUD functionalities for managing appointments and patient data.

User Authentication

https://github.com/Manideep4005/AuthenticateUser

- Developed a robust authentication system featuring hashed token verification for user account access.
- Integrated email-based account verification and implemented front-end and back-end functionalities.

TRAINING DETAILS

Java Developer Trainee

360 Digrii | Duration: 6 Months

• Completed a 6-month classroom training in Java, focusing on industry-relevant concepts, software development practices, and problem-solving techniques.

STRENGTHS

- Demonstrated ability to learn and implement new tools and frameworks rapidly.
- Actively engaging in the software development lifecycle, contributing to quality standards.
- Strong interpersonal and communication skills to liaise with internal and external stakeholders.

ACHIEVEMENTS

• Successfully deployed projects to GitHub Pages and demonstrated effective use of Git for version control.