MOHAN S V PASALAPUDI

2100030406cseh@gmail.com

+91-7730848986

Objective:

Dedicated and results-driven professional with a proven track record in developing effective projects using full-stack technologies. Bringing a solid foundation in software development, seeks to secure a challenging Software Engineer position. Shows a commitment to delivering high-quality solutions, enthusiastic about collaborating within a dynamic team environment to drive technological advancements and enhance overall project outcomes. Pursuing an opportunity to apply engineering principles, adapt quickly to new technologies, and contribute to the design, development, and testing of next-generation software that empowers individuals and organizations to achieve more.

Education:

K L university, India 2021 - 2025

• Bachelor of Technology – Computer Science and Engineering - CGPA: 9.42

Skills:

• Programming Skills: C, Java, Python, OOPs(Objected Oriented Programming),Data Structures

&Algorithms

• Frameworks: Node.js, React.Js, Express.Js, Bootstrap, Django, Hibernate, Spring Boot

• Soft Skills: Problem Solving, Leadership, Communication, Time Management

• Full Stack: Python Full Stack(Django), MERN Full Stack, Java Full Stack(Springboot)

• Other Technical Skills: AWS, Operating Systems, Database Management System, Data structures,

algorithms, Linux, SQL, git & github, HTML, CSS, RESTAPI

Projects:

- Online Art Gallery (*Link*): (Nov 2023)
 - A Java based Online Art Galary App, Connects artists and art lovers with art gallery.
 - Subscription for website is available for premium content.
 - Tech Stack Used: Java, Hibernate, Spring, Spring boot, Html, CSS, MySQL.
 - Role :Frontend developer
- Banking System (*Link*): (May 2023)
 - Python based Django framework web application common man can take account form anywhere.
 - Stores the details in encrypted format in MySQL Database .
 - Tech Stack Used: Python, Django, Html, CSS, MySQL.
 - Role: Backend and Frontend developer

Personal Projects

- OCR Image to Text (Link): (July 2023)
 - Developed a platform for extracting text from the image.
 - Using Django framework in Python, MySQL database is used to store the uploaded images.
 - Extracted text is displayed with HTML, CSS, Bootstrap.
 - Tech Stack Used: Django, HTML, CSS, Python.

Academic and Extracurricular Achievements

- Microsoft Certified Azure (ai) Artificial Intelligence Fundamentals (Certificate): Microsoft(Mar 2023)
- AWS Certified Cloud Practitioner (Certificate): Amazon(Aug 2023)
- Programming in JAVA (Certificate): NPTEL(Nov 2023)
- Java (basic) (<u>Certificate</u>): Hackerrank(Dec 2023)