RAJEEV THOTA

B.Tech - Computer Science and Engineering Indian Institute of Technology(IIT), Tirupati

+91-9869920380 thotarajeev2003@gmail.com Portfolio Web | GitHub | LinkedIn

EDUCATION

Degree	Institute	$\mathbf{CGPA}/\%$	$\mathbf{Y}\mathbf{ear}$
B.Tech	Indian Institute of Technology, Tirupati	8.3	2025
Senior Secondary	Sri Chaitanya Jr Kalashala	98.4%	2021
Secondary	Kendriya Vidyalaya	95.6%	2019

EXPERIENCE

• Kalgudi Digital Pvt Ltd

May 2024 - July 2024

SDE Intern, Tech Used: Angular, AWS, JSON, Looker Studio

Hyderabad

- Developed fully functional & responsive app screens for the app which has 20k+ downloads.
- Designed a dynamic customizable form generation system, reducing time to create desirable forms.
- Collaborated with the Analyst team & created prototype dashboard, improving business decision-making speed.

• RISHA Lab
Aug 2024 - Present

Research & Development, Tech Used: PyTorch, LLM, NLP, KG

Tirupati

- Developing a bi-directional traceability tool using LLM and knowledge graph to strengthen trace links between natural language requirements, design, and software artifacts like bug issues and source code.
- Reduces time to visualizing the links between different software artifacts in whole software lifecycle.

Projects

• Bug Localization Tool

Feb. 2024 - April. 2024

Technology Used: PyTorch, NLP, Deep Learning, Neural Networks, Tensorflow

Github

- Developed a transformer-based deep learning model that automates bug localization by analyzing bug reports and source code files, identifying and ranking the top 10 files most likely to contain the bug.
- Enhanced accuracy and precision scores using different source code (AST, PDG, CFG) combinations.
- Significantly reduces time by 30% and manual effort of developers spend finding bugs in codebases.

• EduVerse 3D Website

Oct. 2023 - Dec. 2023

Technology Used: React-three-fibre, Three.js, JWT, Socket.io, MERN Stack

Website | Demo Video | GitHub

- Developed EduVerse, an scalable interactive web application that offers immersive 3D learning experiences by integrating 3D models. It increases student interaction and efficiency of learning.
- Implemented secure authentication, AI bot & real-time chat system allowing students to connect globally with subject experts and resolve their doubts.

• College Apointment System - API

Dec. 2024 - Jan. 2025

Technology Used: Flask (Python), MySQL, JWT Tokens, Postman

Link

- Developed a college appointment system with APIs, between professors and students.
- Developed 8 API endpoints, JWT authorization, Integrated with MySQL database.

• OOPs - ParkingLot

Aug. 2022 - Sep. 2022

Technology Used: Java, OOPS

Github

- Designed and built a parking lot management system using Java.
- Applied object-oriented programming principles to manage vehicles and parking spots and other features.

TECHNICAL SKILLS

C++, Python, MySQL, Java, HTML, CSS, JavaScript, React, Angular, Express, MERN Stack, Node.js, Flask, NLP, RestAPI, Git, Looker Studio, VS Code, Word, PowerPoint, Linux, Collaborative, Communication, Analysis, Critical Thinking

KEY COURSES TAKEN

• Courses: Data Structures and Algorithms, Software Engineering, Database management, Machine Learning, Artificial Intelligence, Operating System, Computer Networks, Basic Calculus

Positions of Responsibility

• Marketing committee, IIT Tirupati

Jan. 2023 - Apr. 2023

• Events committee, IIT Tirupati

Jan. 2022 - Apr. 2022

ACHIEVEMENTS

 \bullet Top 1% Nationally with 3139 CRL Rank in JEE Adv and 99.76% percentile in JEE Mains

2021

• Secured 421 state Rank in Maharashtra engineering entrance exam

2021

• LeetCode: Solved 560+ DSA Problems.