

Bathini Prashanth

✉ prashanthgoubathini1@gmail.com | ☎ +91 7995873118
in [LinkedIn](https://www.linkedin.com/in/prashanth-bathini-1b12a0292) – www.linkedin.com/in/prashanth-bathini-1b12a0292

Profile Description: MCA graduate with strong expertise in Java, DSA, and OOP principles, combined with hands-on experience in Python, basic Linux, and web development technologies. A fast learner and deep thinker with excellent problem-solving skills, seeking to apply technical acumen to develop innovative solutions in a challenging software development role. I possess strong communication skills and excel in leadership roles, ensuring effective team collaboration and project success. My technical acumen, combined with a knack for problem-solving and a continuous learning mindset, enables me to tackle challenges efficiently. I am eager to leverage my skills to contribute to innovative projects and drive organizational growth.

Languages: Java, Python, SQL

Technologies: Proficient in **Java full stack development, with intermediate expertise in machine learning.**

Tools: Git, Ms word, Ms excel, Ms ppt, ChatGPT.

Communication: English, Telugu, Hindi

Education

Sree Chaitanya College Of Engineering, Karimnagar
Master Of Computer Applications (PG)

Sep 2022 – Dec 2024
CGPA: 8.3/10

Sri Chaitanya Degree College, Karimnagar
BSC-MSTCS (UG)

July 2019– June 2022
CGPA: 7.6/10

Trinity Junior College , Karimnagar,
Intermediate MPC

Jun 2017– July 2019
Percentage: 94.3%

Govt. High School, Karimnagar
SSC

2017
CGPA: 9.2/10

Project Work

• Identifying Student Profiles within Online Judge Systems using Explainable AI:

Developed a project using Python, Django, and machine learning algorithms to analyze student performance on coding platforms. Implemented front-end using HTML, CSS, and JavaScript. Integrated explainability techniques to provide insights into student behavior and performance clusters. This system aims to support educators in understanding and enhancing learning outcomes.

• Spring Boot Mailing App – Backend Email Service:

A backend email service built with Java and Spring Boot that enables users to send, delete, and manage emails via REST APIs. It uses JavaMailSender for SMTP integration and Spring Data JPA for database operations. The project follows a clean layered architecture and demonstrates core backend development skills.

TechStack:

Java · Spring Boot · Maven. Hibernate

Achievements and Certificates

• Presented the “*SNMP and Related Protocols*” topic in Computer Networks – recognized as the **Best Presentation** in the class.

• Secured **1st Prize** in **Ramanujan Mathematics Contest** at Sree Chaitanya Degree College.