Girish Satya Rahul Pinjarla

rahulpinjarla@gmail.com **Github**: https://github.com/RahulPGS

SUMMARY

Highly skilled and motivated full-stack developer with over 2 years of experience in designing and implementing reliable and scalable web applications. Have expertise in end-to-end feature development across diverse scenarios. Proficient in backend frameworks like Fast API and Django, as well as frontend technologies such as React and Angular. Experienced in AWS and Docker, with over 1 year of hands-on experience. A team player with good communicative and collaborative skills. Seeking a challenging role to leverage my skills by contributing to cutting-edge projects and further expand my technical expertise.

EDUCATION

Rajiv Gandhi University of Knowledge Technologies, Srikakulam.	2018-2022
Bachelor of Technology (B.Tech) in Computer Science and Engineering	CGPA: 8.9
	2012 2010
 Rajiv Gandhi University of Knowledge Technologies, Srikakulam. 	2016-2018
Pre-Univerisity Course	CGGPA: 7.5
Sri Chaithanya Techno School, Eluru.	2015-2016
Secondary School Certificate	CGGPA: 10.0

SKILLS

• Languages: Python, Java, JavaScript, HTML, CSS

• Lib/Frameworks: Fast API, Django, React, Angular, Selenium, REST, JQuery

• Platforms:

• Databases: SQL, sqlite, Postgre SQL

• Version control: Git, Github

• Software Technology Proficiencies: DRY, ORM, API, JSON, JSX

WORK EXPERIENCE

Full Stack developer - Highbreed.co

July 2021 - Present

linkedin.com/in/rahul-pinjarla-2592281b3/

Phone: +91 9550711381

Work mainly includes developing, maintaining, debugging complex and reliable Back End APIs, database management, Front End API integration, UX management.

Other aspects of my work: Microservice management, Cron jobs, Message broker integration, Handling background tasks, Docker set ups, AWS management.

PROJECTS

- **Online Attendance Management System** marks students attendance automatically using facial recognition technology using a camera placed in the classroom. OAMS also manages student's and lecturer's attendance and provides insights.
- **Online Leave Management System** lets a student apply for a leave or outing and automatically moves the application through the required steps (student application -> HOD approval -> Caretaker approval -> Main gate security).
- **Exam Submission Portal** takes in students answers for an exam as a single PDF file and stores it in Google drive using API into a specific folder according to the student details and the current exam details.
- **Grocery Store Management System** is a voluntary work for Helping Hands organization. This projects uses extensive EDA to view profits or losses of products in a graphical manner. It also allows the manager to add/edit/delete items/parties into the database.

COURSES and CERTIFICATIONS

- Machine Learning course CCBP 4.0
- Data Structures and Algorithms course CCBP 4.0
- **Python certificate** Hackerrank
- Problem solving certificate Hackerrank