Girish Satya Rahul Pinjarla

rahulpinjarla@gmail.com, (+91) 9550711381, Gurugram, India. https://rahul-pinjarla.github.io

Skills and Technical Knowledge

- 2+ years of industry experience in popular, well used programming languages, mainly Python, JavaScript, HTML and CSS.
- Worked extensively on on-demand Python web frameworks (Django, Fast API) over the last 3 years.
- Experienced in developing UI components and integrating APIs in Front End frameworks (React, Angular).
- Proficient in designing, developing, and managing DBMS Schemas, functions, triggers, and more, both with and without ORM integration. Extensive hands-on experience with Postgres and Sqlite.
- · Other well known languages and technologies include Java, Git, Linux, MAC OS and AWS services.

Work Experience

Software Engineer (Full Stack) - Highbreed India Development Pvt. Ltd.

July 2021 - Present

At Highbreed, I am responsible for end-to-end feature development, which involves database table design, database management, reliable backend and API development in a microservice architectured project, development of UI components and API integration, UX enhancements, and a little bit of DevOps handling.

Key Accomplishments:

- Developed and integrated a successful real-time messaging application utilising websockets and RabbitMQ for seamless
 communication between users, which resulted in *increased user activity*.
- Engineered a super admin portal from scratch and played a significant part in developing the backend server, frontend client, and their integration. Thanks to this tool administration level management became *effortless*.
- Volunteered and succeeded in setting up hot reload and a debugger setup for all our FastAPI apps (running inside a Docker container)
 by connecting VS code's run and debug module to Docker. This feature led to *remarkably decreased debugging time and increased*productivity.

Technologies used: Django, Fast API, PostgreSQL, React, Angular, Git, Rabbit MQ, Docker, Celery, and AWS Services.

Additional Projects:

- Joke teller: A simple telegram bot backed by Python's Django framework that lists some joke types and replies back to the user with a random joke according to their selection.
- Online Attendance Management System: A tool to manage students attendance. Marking attendance using face Recognition is the highlight of this project.
- Online Leave Management System: A tool for managing leaves and outings at Universities/offices online.
- Exam Submission Portal : A portal to submit answer sheets (digitalized documents) online. Comes with Google Drive Integration to store files.
- $\bullet \ \ Grocery \ Store \ Management \ System: A \ tool \ to \ manage \ billing, \ customer \ activity, \ stock \ management, \ profit/loss \ visualisation \ and \ more.$

Technologies used for the projects mentioned above: Django, JQuery, OpenCV, HTML, CSS, Git, Heroku.

Education

• Rajiv Gandhi University of Knowledge Technologies, Srikakulam.

Bachelor of Technology (B.Tech.) in Computer Science and Engineering

2018-2022 CGPA: 8.9

Courses and Certifications

- Django Skill Assessment Badge Linkedin
- Python certificate Hackerrank
- Data Structures and Algorithms course CCBP 4.0
- · Problem solving certificate Hackerrank
- Overall score of 7.0 IELTS

Languages and Interests

- Languages Known: English, Hindi, Telugu(Native).
- Interests: Coding, automating tasks, trying out new technologies, Music, Anime, mind-bending movies and series.