# SURIBABU CHETTIPALLY

suribabuchettipally@gmail.com | 8978197563 https://github.com/chettipallybabu50 | linkedin.com/in/chettipally-suribabu-bb7362210

#### Skills

Languages: Python, JavaScript

Technologies & Tools: Angular, Node.js, Express.js, Git(github), Postman, Postgresql,Html, CSS

### Work Experience

Cloudtaru Infotech Private Ltd, Hyderabad Sep 2023 - May2024 Software Engineer

#### **Employee Benefit Fund Management System**

- Simplified PF and GF withdrawal processes by developing intuitive forms and enhancing the user experience using Angular, Bootstrap, and CSS.
- **Implemented server-side logic** for PF and GF withdrawal applications using Express.js and Node.js, enabling secure and efficient processing of employee claims.
- Implemented a data display feature using Angular Material, presenting key application details in a structured table format, enabling employees to easily monitor the progress of their withdrawal requests, including whether their application has been accepted or rejected
- Collaborated in an Agile environment, contributing to continuous integration, deployment, testing, and bug-fixing using tools like GitLab, AWS, Jenkins, and Postman.

### Internship Experience

Cloudtaru Infotech Private Ltd, Hyderabad Feb 2023 - Aug 2023 Intern

- Resolved critical bugs including HTTP 500 Internal Server Errors, improving the stability and reliability of the application.
- Enhanced user experience in the PF portal by implementing a feature that automatically fills in the bank IFSC code based on the selected bank name, reducing user input errors.
- Fixed file upload issues on the employee screen of the PF portal, ensuring that uploaded files are correctly displayed and saved on the server using the Multer library.

#### Education

Vasavi College of Engineering, Hyderabad 2018 - 2022 B.E. in Electrical and Electronics Engineering

## Project Work

• Employee Benefit Fund Management System(2023-2024): Developed a cloud-based digital solution to enhance the processing of Provident Fund (PF), Gratuity Fund (GF), and Superannuation services. The system, hosted on AWS, uses modern web technologies to ensure scalability, security, and flexibility. It addresses the needs of employees, employers, and trustees, offering modular and subscription-based services for efficient fund management.