Rajesh Chittampally Full Stack Engineer

Mobile: +91-98481-34297 Email ID: <u>chittampallyrajesh@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/rajeshchittampally

Professional Summary

- 2 years of experience working in the software industry and in building products aimed at solving real-time problems.
- **Designed and developed** an **algorithm** where the system detects **duplicate profiles** in the site and will show them to the admin of that particular site.
- Developed a powerful tool where site users can list the **businesses** they co-founded or a part of and can showcase it to the alumni community.
- Integrated popular payment gateways, like Mastercard Payment Gateway Services (MPGS) into the system, to enable payments in different regions globally.

Technical Skillset

- **Operating System**: Windows, Ubuntu
- Scripting: Shell, PowerShell
- Web Server: Apache
- Version Control: GIT
- Languages: PHP, JavaScript
- Frontend Frameworks: Vue.js, React
- Backend Frameworks: Codelgniter, Sails.js
- Mobile Frameworks: React Native
- Databases: MySQL

Professional Experience

Vaave, Hyderabad, Telangana, India Full Stack Engineer

Responsibilities:

- Designed and developed an algorithm to find duplicate profiles in the system.
- Integrated several popular payment gateways like Mastercard Payment Gateway Services into the system for users to make payments across countries.
- Designed and developed a feature where users can list the businesses they co-founded or a part of to showcase to others and can search and find businesses founded by other users.
- Integrated External plugins into the system for smooth user experience.
- Developed a feature to send pending job applicants summary mail of last 60 days to the job posters.
- Worked on the day to day tasks related to various features and issue fixes to make the system bug free.
- Code reviewing peer developers code and suggest any improvements that can be made.

Vaave, Hyderabad, Telangana, India Full Stack Engineer Intern

Responsibilities:

- Worked on a feature to simplify the offline registration process for the events posted on the platform
- Assisted in development of various features
- Fixed various issues to make the system bug free

July 2018 to Jan 2019

Feb 2019 to Present

Academic Projects

Group chat application – mini project

- Developed a group chat application for Android platform using Java, Android Studio, Firebase.
- The application allows real-time messaging between users and Firebase Realtime Database is used as the database for storing the messages.
- A user can register in the application by using either Google Sign in or by using other email id.
- This application was developed to provide a single window for everyone and for the college to connect with the students easily. The application has many other features like validating email id, resetting password etc.,
- Worked on the project for 3 months and lead a team of four in the development of the application and acted as a lead developer

Multi factor authentication for accessing files in the cloud – major project

- Developed a software which is aimed at providing multi factor authentication for accessing files stored in the cloud.
- With this software, user is required to provide password, a secret key and a one-time password (OTP) that is being sent to the user's email address in order to login to the account.
- Worked on the project for 3 months and lead a team of four in the development of the software and acted as a lead developer.

Education

Bachelor of Technology in Computer Science and Engineering from JNTU Hyderabad, 2018