

Dattu Naik Guguloth

Github:github.com/Dattunaik5522

Email: gugulothdattu@gmail.com

Mobile: +91 7993803752

EDUCATION

- **Sagi Rama Krsihnam Raju Engineering College** Bhimavaram, India
Bachelor of Technology - Computer science engineering; GPA: 7.1
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases
July 2018 - May 2022
- **Sri chaitanya junior College** Guntur, India
Intermediate - MPC(Maths, physics, science; percentage: 94
June 2016 - Mar 2018

SKILLS SUMMARY

- **Languages:** JavaScript, Java, Python, C++, SQL, HTML
- **Frameworks:** React Js, Vue js SpringBoot NodeJS, TailwindCSS, Angular js
- **Tools:** GIT, MySQL
- **Platforms:** Linux, Web, Windows
- **Soft Skills:** Leadership, Writing, Time Management

EXPERIENCE

- **Cognizant technology solutions** Intern
Java Full stack Developer (Intern) Feb 2022 - July 2022
 - **Learning:** In this internship I had extensive training Java full stack courses .
 - **Developed an Employee Management application:** Symphony & I used React Js as the Front end and spring boot for the backend in this application.
- **Cognizant technology solutions.** Hyderabad
Software Engineer Trainee (Full time) Oct 2022 - Present
 - **Chrome Extension Review Project:** In this project I have to check the extension's source code and ensure it is safe and secure from malicious code. Also, make sure it is following all the Google policies or not.
 - **Google Bard project:-** In this Bard Project I have to write code to block offensive searches by using JavaScript and Regular Expressions and then send it for review after review I have to push the code live using Google internal tools.

PROJECTS

- **Identifying Criminals Through Surveillance Camera — Min Project, SRKR College. February 2022 - May 2022:** Developed a machine-learning model for detecting criminals who have suspicious expressions will be compared with criminal databases. This model involves using Live Face Detection, Face Expression Analysis and Face Recognition

LANGUAGES KNOWN

- **English** 5pt
- **Telugu**