Pune, Maharashtra India. PIN - 411015

GAURAV SINGH

(+91) 638-670-7208 gsait469@gmail.com www.linkedin.com/in/gauravsingh-alecsys

EDUCATION

ARMY INSTITUTE OF TECHNOLOGY (AITP)

NOV 2020

- Bachelor Of Engineering in Information Technology . CGPA : 8.12 /10.
- Main coursework: Data Structures, Design and analysis of Algorithms, Object Oriented Programming, Database Systems, Operating Systems, Cloud Computing, Software Development Life Cycle.
- Intermediate / XII: M.V Convent Inter College . Percentage : 80/100.
- Matriculation / X: Kendriya Vidyalaya COD . CGPA: 7.8/10.

LANGUAGES AND TECHNOLOGIES

- Programming Languages C, C++, Core Java.
- Operating System Linux, Windows .
- Database MySQL, MongoDB.
- Frameworks and tools React Native, Azure Bot Framework, Spring Boot, IntelliJ Idea.
- Web Technologies HTML, CSS, JavaScript.

.

EXPERIENCE AND PROJECTS

- Blue Bricks Pty. Ltd (Aug 2020– Dec 2020) Full Stack developer
- CRIB4u It is a property management system (Web app + mobile app). Renting, maintenance and inspection of properties, meetings with tenants were held online through mobile app. (Technology used-Web app (javascript and spring services) and for mobile app (React Native)).
- Lisa Network A web application where user can buy or sell properties directly by connecting to other users.

 User can recommend to other user. And If a users buying requirement matches, it automatically sends notification and show details of the seller agent. (Technology used-javascript for frontend and Spring services for backend).
- Azure Chatbot This project helps the service provider to deal basic queries of clients through chat messages with
 the bot. This is chatbot is also Integrate with the Gmail and Facebook channels where clients can directly connect to
 the chatbot. (Technology used Azure Cloud, Bot Framework Composer).
- Scene Text Recognition This project gives the clear view of the words written on the natural image. It detects the presence of text and recognize it and gives the correct computerized word. (Technology used CNN model, MSER algorithm).

INTERESTS AND ACHIEVEMENTS

- 2nd rank in Coding Competition held at PCCOE Pune.
- · Head Of AIT Chess Club.
- Member Of Coding Cell.
- 3 times selected for KVS National Chess Meet Hyderabad, New Delhi, Bangalore.
- Problem solving Codeforces , Hackerrank , Geeksforgeeks . (1000+ questions solved).
- Chess, puzzles, football, Squash.