

---

**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**

- 2<sup>nd</sup> 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 .
-