

# AAYUSH RASTOGI

[Portfolio](#) | (+91) 84769-07610 | [aayushrastogi1997@gmail.com](mailto:aayushrastogi1997@gmail.com) | [LinkedIn](#) | [GitHub](#)

## EXPERIENCE : 2.4 Years at Infosys(November 2020 - Present)

Infosys, Chandigarh: *Digital Specialist Engineer*

- Worked on delivering **Full stack** development services to a **leading Client** of Infosys for its **Digital Transformation**
- Developed **KnowYourClient**, a **Responsive** Web Application using **React** which helped in reducing call and ticket volume up to **80%** to the L1 and L2 support teams during outages
- Developed **back-end** components from scratch to **improve responsiveness** and overall **performance** integrating with **MongoDB** and **Mongoose** for the **Digital Transformation**

## PROJECTS

- **myNotes** | [Demo](#) | [GitHub Repo](#)  
myNotes is a **full stack** app that allows users to **create** notes, **edit**, **archive** them or **delete** them (**temporarily** or **permanently**). This App allows users to **search** for the required note in the created notes as well.
- **AiRT** | [Demo](#) | [GitHub Repo](#)  
AiRT is a **full stack** app that has the functionality of allowing users to **generate** their own **AI generated** images with a simple **text prompt** and then **share** them with the community. It is powered by **Open AI's DALLE API**.
- **AiCodeX** | [Demo](#) | [GitHub Repo](#)  
AiCodex is an **AI chatbot** powered by OpenAI's well known Open AI's **GPT3 API**. It can be used for functionalities like converting **comments into code**, **explaining** a block of **code**, to **writing** a piece of **code** for a **problem** amongst other queries.

## SKILLS

**MongoDB** **Express** **React** **Node.js** **Mongoose** **jQuery** **HTML** **CSS** **Bootstrap** **C/C++**  
**Operating Systems** **DBMS** **Computer Networks** **Data Structures and Algorithms**

## EDUCATION

Year	School/Institute	Degree/Specialization	Grade
2016-2020	JSS Academy of Technical Education, Noida	Bachelor of Technology in Information Technology	CGPA: 7.44
2015	Dewan Public School, Meerut	PCM with Multimedia and Web Technology	85.80%