Pranav Ashish

• Profiles

■pranavashish@gmail.com

a +91-8447001592

EDUCATION

KIIT College of Engineering

Maharshi Dayanand University B.Tech in Computer Science 2018-2022 CGPA: 7.32

Lal Bahadur Shastri School (CBSE)

XII 2018

Percentage: 72.2

Mount Carmel School (CBSE)

X 2016 CGPA: 8.0

SKILLS

Languages and Tools:

JAVA, SQL, Python, HTML, CSS, JavaScript, Salesforce Subjects:

Operating System, Computer Network, DBMS

COURSEWORK

Data Structure
Algorithms
Object-Oriented Programming
Operating System
DBMS
Computer Networking
Artificial Intelligence
Machine Learning

CERTIFICATIONS

Data Structures in JAVA (Coding Ninjas) Introduction to JAVA (Coding Ninjas) Technical Support Fundamentals (Google)

EXPERIENCE

Coding Ninjas

Teaching Assistant

Jun 2022 – Oct 2022 New Delhi, India

- Taught students Data Structures and Algorithms who were in college or who were already working and were looking for a job switch to a better role/position.
- Helped 450+ students in solving DSA problems in Java language.

Infracia Technologies Private Limited

Software Development Intern

Jun 2020 – Aug 2020 Jaipur, Rajasthan, India

- A 3 months internship, did training in Java and MySQL, Learnt concepts of Core Java and Object Oriented Programming.
- Learnt how to handle data using MySQL and Java.
- Built Savings Account Management System (SAMS) using Java's Swing API in front-end and MySQL in back-end.

PROJECTS

English to Hindi Translator

Python, NumPy, Pandas, Keras, Deep Learning

- This project was built from scratch using Python and concepts of Deep Learning, the libraries used were NumPy, Pandas, SK-Learn and Keras.
- The motive was to create a language translator which would help in breaking down the language barrier and it translated the sentences without using any external google library.

Savings Account Management System (SAMS)

Java, MySQL

- This project was built using Java in the front end and MySQL in the back end.
- It stored the data of the account holder and their account and it helped in sorting the account holders by their different information.

Sorting Visualizer

HTML, CSS, JavaScript

- This project was built using HTML, CSS and JavaScript. The main motive of this project was to visualize different types of sorting in graphical manner.
- It helped in determining which type of sorting was best in a particular space or time.