PARAS JAIN

parasj0808@gmail.com | 9318349400

EDUCATION

Bennett University

B. TECH ECE

Last SEM. GPA: 7.9

2018-22 | Uttar Pradesh, India

Lovely Public School

12TH

CBSE

PERCENTAGE: 77

2017-18 | Delhi, India

Lovely Public School

10TH

CBSE

CGPA: 8.8

2015-16 | Delhi, India

LINKS

- GITHUB
- LinkedIn
- PORTFOLIO
- HackerRank

SKILLS

PROGRAMMING

HTML • CSS • JS • C++

Data Structures & Algo

PHP • MySQL • Reactjs

MongoDB • Python

Machine Learning • AI

Photoshop • Illustrator

WordPress • Shopify

VLSI • MATLAB • Arduino

Microsoft Azure

ACHIEVEMENTS

- > 5 ☆ at Hacker Rank (Problem Solving and SQL)
- Winner of Smart India Hackathon 2020 at University Level.

EXPERIENCE

HERE Technologies | MAP CREATOR COMMUNITY PROGRAM

June 2021 - Aug 2021

• Enhanced the quality of the Here Map and contributed to improve Here Maps Creator Tool.

CISCO | CYBER SECURITY VIRTUAL INTERNSHIP

June 2021 – July 2021

 Designed a Secure Network for my campus(BU) and created a logical topology on PacketTracer.

BookMedia Publishing | FULL STACK DEVELOPER INTERN

Mar 2021 - May 2021

- Built a website portal from scratch for the authors linked with the company to check the sales report of their books, sold on multiple E-Commerce websites like Amazon, Flipkart. Skills Used: PHP, MySQL.
- Designed and modified multiple pages for the main website on Shopify.

Rexora EduLabs Pvt. Ltd. | FRONTEND DEVELOPER INTERN Feb 2021

- Built a Dashboard called "Tracker" using MERN stack with a team of 5 members.
- "Tracker" is a team communication application that unifies team objectives and improves workflow.

PROJECTS

Social distance detection

- The objective behind this project is to develop a social distancing detector that will detect whether the people is maintaining the physical distance or not.
- Tech: Python, OpenCV and YOLO.

Movies Android Application:

- The project involves building an application to help users discover popular and recent movies.
- Tech: Java

Drowsiness Alert System:

- The objective behind this project is to develop a Driver sleeping alert system that could find if a person had closed his/her for a longer period.
- Tech: Python, OpenCV and Keras.

CERTIFICATION

- Microsoft: Microsoft AZ-900
- Coursera: Getting Started with AWS Machine Learning
- Pluralsight: Building Applications with React and Redux
- Microsoft: Azure AI Fundamentals (AI-900)
- Cockroach University: Introduction to Distributed SQL and CockroachDB
- IBM: Introduction to Data Science
- IBM: Introduction to Cloud
- CISCO: Introduction to Cybersecurity
- Udemy: Web Development Masterclass