PAWAN JAIN

Full Stack Developer, Cloud Computing Enthusiast

@ jainpawan211199@gmail.com

**** +91-9992478852

% jainpawan21.me

in https://www.linkedin.com/in/jainpawan21

EXPERIENCE

Full Stack Development Intern CipherSchools 27

Jun 2020 - Present

- Worked on both frontend (ReactJS) and backend (NodeJs, PostgreSQL) technologies.
- Built MVP product of Admin dashboard for pushing content, handling queries and transactions.
- End to end deployment of revamped website along with payment gateway.
- Implemeneted CI/CD pipleline for automated deployment.

Front End Development Intern **ZFunds Z**

₩ Jul 2019 - Aug 2019

- Worked on both frontend technologies (ReactJS, Material UI).
- Built Initial Admin Dashboard.

SKILLS

- Languages:- C, C++, Javascript, Python
- Libraries:- ReactJS, NodeJS, ExpressJS, SocketIO
- Databases:- MongoDB, MySQL, PostgreSQL
- Tools:- Git, Docker, Azure
- Core CS:- Data Structures, OS, OOPS, Networking

ACHIEVEMENTS

- Microsoft Professional Developer, Code For Future Virtual Hackathon Microsoft (Apr 2020) ☑ **
- Top 9 Team in Electrothon 2020, Hackathon organised by NIT, Hamirpur (Feb 2020) ☑
- Top 8 Team in Incubate IND Innovation Series Delhi Edition Hackathon in Microsoft Gurugram. (Dec 2019)
- 1st Runner Up in Hackshetra'19 Hackathon held at NIT, Kurukshetra (Sep 2019)
- Special Recognition Awardee in Makeathon 2.0 Hackathon organised by Infosys DC Chandigarh (Sep 2019) ☐
- Winner at Vidya Bharti Akhil Bhartiya Shiksha Sansthan National Science Fair (Nov 2015) ☑

RESPONSIBILITIES

- Microsoft Learn Student Ambassador (Jan, 20 Present)
- Project Mentor at GirlScript Summer of Code (Mar-May,20)

EDUCATION

B.Tech. (CSE) - 8.52 CGPA

University Institute of Engineering and Technology, Kurukshetra University

Aug, 2017 - May, 2021

Higher Secondary - 92.80%

Central Board of Secondary Education, New Delhi

Mar, 2017

Secondary - 10.00 CGPA

Central Board of Secondary Education, New Delhi

Mar, 2015

PROJECTS

- Full stack website for submission of designs made by designers for embedding 3D models in CursAR an augmented reality based android application.
- Backend using NodeJS, Firebase. Frontend is made using ReactJs.

City Surveillance

- Built a web portal for City Survelliance project which uses face recognition system to find lost persons and criminals.
- Frontend is made using ReactJs. Backend using NodeJS, Firebase. Face recognition using OpenCV.

Code For Future

 A collaborative hackathon project prototype for reducing carbon footprint caused by vehicles on road using Azure Cognitive Services, Adaptive Traffic Control Program and various sensors

Chat Web App - Socket.io 🗹

- A peer to peer web based chat app where users can chat to each other if they are in common room.
- Built using ReactJs, NodeJS, Socket.io and deployed on heroku.

Racing Car 🖸

 A web based game to play racing car. This game is built using Vanilla Javascript, HTML and CSS.

Save The Bird ✓

 A web based game to save the bird from hitting the obstacles. This game is built using HTML, CSS and Vanilla Javascript.