Raja Asiwal Software Developer

Skills

Skills:, C | C++ | Python | Java | HTML | CSS | JavaScript; Familiar: Machine Learning (ML) | NodeJs | Postman | ExpressJs | MongoDB | Pug | Object Detection (OpenCV) | Sklearn | GitHub | GitHub Pages | Jupyter Notebook | Numpy | Pandas | Matplotlib | Data Pipeline | ArduinoUno | Raspberry Pi | ReactJs

Courses and projects:, Data Structure and Algorithms (DSA) | Object Oriented Programming (OOPS) | Operating System (OS) | Artificial Intelligence (AI) | Microprocessor and Computer Architecture | Information Science | Database Management System (DBMS) | Internet of things (IOT) | Advance Digital Signal Processing (ADSP) | System Design | Advance Control and Network Theory (ACNT) | VLSI | MEMS | Wireless Communication and Sensor Network (WCSN) | Mixed Signal Circuit Design | Multiple Antenna System | Smart Grid and Energy Management | Advance Navigation and Healthcare System | PV | Embedded Programming; Smart City Model with smart car and smart sensors | Smart Fish | FM Radio | Battery Charger and Charge Estimation | Specific Voice Controlled toy-car | Requirements and cost analysis of 5G network for Indian people and military | Drones

Education

IIT Hyderabad, BTech

07/2017 - 06/2022 | Hyderabad, India

Major in Electrical Engineering with CGPA 7.1

SVP Sr Sec School, Senior Secondary School (XII)

05/2015 - 06/2016 | Jaipur, India

Percentile: 84.80% with 100 out of 100 in mathematics.

SSVM Sr Sec School, Secondary School (X)

05/2013 – 06/2014 | Jaipur, India

Percentile: 81.33%.

Internships

FreeCo Education, Quality Analyst

09/2021 - 12/2021 | Jaipur, India

- Evaluated around 350 solutions per day from USA and Indian textbooks
- Improved and created around 20 solutions/day for questions on programming languages C, C++, Python, Java.

Kunduz, Doubt Solver

09/2020 - 11/2020 | Jaipur, India

• Solved around 15-20 IIT level Mathematics & Physics questions with a rating of 4.4/5.

MyTutor247, Mentor

07/2019 – 01/2020 | Hyderabad, India

- Mentored and guided around 40 students for IIT exam preparation against the cap of 25 students/mentor
- Tutored mathematics and Physics topics, provided study material and conducted weekly exams

Prayaas Corps (NGO), Teacher

05/2019 – 06/2019 | Jaipur, India

• Taught students, collected donations and volunteered to arrange Carnival functions and games for 200 children

Projects

Dance Academy Website 🗷

05/2021 - present

- Build an Dance Academy desktop website by HTML, CSS, JavaScript, NodeJs, ExpressJs, nodemon, pug
- Monitoring, testing, debugging, maintaining and upgrading website with ReactJs, Nginex to reduce load time by 20%
- Deployed the website and the source code ☑ on GitHub pages

ML Price Predict Model 🛮

01/2022 - 03/2022

- Archived data from the Boston Housing UCI ML repository and imported 500 rows data using pandas in Jupyter notebook
- Built a data pipeline with 92.3 accuracy using python, sklearn, numpy, imputer.

Electric Vehicles

08/2021 - 12/2021

- Computed around 3Cr INR cost for diesel buses and vehicles used in IITH for 10 years
- Calculated approx 2.5 Cr INR cost to transform them into hybrid diesel-electric for 10 years
- Estimated cost of about 7 crore INR for EV with solar panel chargers for 25 years and 23% reduction in cost (around INR 2 Cr).

Smart Power Monitor

07/2020 - 05/2021

- Measured power usage data using Power Monitoring Device and uploaded using Arduino, Wi-Fi-module
- Collected class timing data for 3 months from the institute
- Calculated a reduction of 6-7% (INR 1 Lakh/Building per month) in the electricity bill amount.

Smart Control on Vehicles

08/2018 - 12/2018

- Every vehicle has a chip which contains max 10 people data who can ride that vehicle
- Generated 10 min time limit OTP and QR code using python
- Appreciated by college professors to build to reduce traffic police corruption which is around 48000 Cr INR. □

Other

Languages: Hindi | English **Interests**:

- Real time problems solving using technology
- Love projects and teaching
- Learning new languages

Moto:

- Explore limits and push them to learn newWork on different technologies