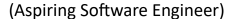


AYUSH SHARMA







:-Mail Me



OBJECTIVE:- Dedicated and agile learner, adept at swiftly mastering new technologies. Thrives both independently and collaboratively within a team. Enthusiastically embraces learning opportunities to enhance technical prowess and contribute effectively."

EDUCATION

Year	Education/Examination	Institute/Board	CGPA/PERCENTAGE
2024	B. Tech in Computer Science and Engineering (Data Science)	A.K.T.U	7.6
2020	Intermediate	C.B.S.E	78.9
2018	High School	C.B.S.E	78.4

PROJECTS

Project: Air Quality Index Prediction | Major Project

April 2023-Present

- Primary Goal: Development And Implement of AQI To Predict the Upcoming Condition of Climate.
- Tech Stack: : Supervised ML Algorithm | DataBase | Web Frames | AWS(EC-2 Instance) | API's | Python Libraries
- My Role: I am working as a Project Lead in this Project to Provide the best Resources.
- Result: The Accuracy of this Model is 85% till date.[Link]

Project: Journey Bliss | Mini Project [Link]

Aug 2022-Oct 2022

- Primary Goal: Development and Implement of Web Design Project to help People to plan their Trips.
- Tech Stack: HTML5 | Css | Java Script | React | Node Js | No Sql.
- My Role: It's my individual College Project

CERTIFICATIONS

Microsoft Azure Foundation (AZ-900) [Link]

April-May 2023

- Knowledge of the Azure cloud platform and its various services.
- Service (laaS), Platform as a Service (PaaS), and Software as a Service (SaaS).
- Amazon Web Services Cloud Foundation [Link]

April-May 2023

- Cloud Basics: The course clarified cloud computing concepts and AWS's role, highlighting models (laaS, PaaS, SaaS) and deployment options (public, private, hybrid)..
- **AWS Services**: Explored vital services like EC2, S3, and RDS, along with architecture best practices for high availability, fault tolerance, and security.).

SKILLS

- Machine Leaning: Supervised And Unsupervised Machine Learning Algorithms.
- Scripting Languages: Python | Java Script | HTML5 | CSS | R.
- Data Visualization: Power Bi | Excel | PowerPoint | Tableau.
- Python Libraries: Numpy | Pandas | Sci-kit Learn | Matplotlib | Tenserflow.
- Others: Git | Cloud | API's | PHP | Hadoop | web scraping | Feature Engineering | React | Django.

ACHIEVEMENTS

- Solved 50+ Questions at Leet Code.
- Completed at least 10 End to End Project related to Data Science.
- Worked as a project head in more than 6 Projects.