Pratik Hake

+91 9371571415 | pratikhake300@gmail.com | linkedin.com/in/hake-pratik | github.com/HakePratik

Summary

A motivated and Completed Computer Engineering with hands-on experience in full-stack web development. Skilled in Python, React, JavaScript, Django, and Microsoft Azure with a demonstrated ability to build responsive web applications and predictive models. Completed the Microsoft AZ-900 certification and contributed to Impactful projects like flight delay prediction and fish population forecasting. Strong problem-solving, teamwork, and communication skills developed through academic and internship experiences. Actively involved in coding platforms like HackerRank and LeetCode with 150+problems solved.

EDUCATION

Navsahyadri Education Socity's Navsahyadri Group of Institutes, Pune

Bachelor of Engineering

Dada Patil Mahavidyalaya, Karjat Higher Secondary Education (HSC)

Shri Shrirang Bapu More Vidyalaya, Shimpore

Secondary Education (SSC)

June 2021 – June 2025 CGPA: 7.42

June 2020 – June 2021

 $\begin{array}{c} Percentage:~72.67\%\\ June~2018-June~2019 \end{array}$

Percentage: 71.80%

TECHNICAL SKILLS

Languages: Python, HTML, CSS, JavaScript

Frameworks: React, Django, Bash

Database: SQL, DBMS

Developer Tools: VS Code, Git/GitHub, Jupyter Notebook, Windows **Soft Skills**: Problem Solving, Communication, Time Management, Teamwork

Projects

Portfolio Website

View Project

- Personal portfolio site created with HTML, CSS, and Bootstrap.
- Showcases my projects, skills, and contact information.

Flight Delay Prediction Web App

GitHub

- Developed a web app using React to predict flight delays using APIs.
- Focused on writing optimal and responsive code for best performance.

Fish Weight Prediction

- Developed a machine learning model to predict fish populations using historical data and time series forecasting techniques.
- Utilized Python and libraries such as Pandas, Scikit-learn, and Matplotlib for model training, visualization, and evaluation.
- Achieved 92% prediction accuracy, demonstrating the model's effectiveness in estimating fish population trends.

EXPERIENCE

Microsoft Azure Cloud Internship (AZ-900 Fundamentals)

Feb $2023 - Jul \ 2023$

- Completed the Microsoft AZ-900: Azure Fundamentals certification covering cloud concepts and Azure core services.
- Worked hands-on with services like Azure VMs, Blob Storage, App Services, SQL Database, and Azure Portal.
- Deployed a web app using Azure App Services and managed resources using Azure CLI and ARM templates.

ACHIEVEMENTS

- Solved 150+ coding problems on platforms like HackerRank, LeetCode, and GeeksforGeeks.
- Completed GUVI Python programming course from basics to advanced.