

MOHAMMAD FAIZAN PATHAN

Data Science enthusiast and Full Stack Developer

@ faizpathan0780@gmail.com

+91 8999045902

Pune, India

LinkedIn | GitHub | Portfolio-Website

TECH STACK

C C++ Java Python

Machine Learning Data Analysis

Statistics Applied Mathematics

Agile Flask HTML

CSS Bootstrap JDBC

Data Structure and Algorithm

MongoDB SQL GitHub

Communication Skills

Problem-Solving Leadership

CERTIFICATIONS

IBM Data Science Specialization

IBM Full Stack Developer Specialization

Machine Learning Specialization

AWS 2022 Machine Learning Scholarship

LANGUAGES

English Hindi Marathi

INTERESTS

Fitness Training

Movies/TV Shows

Reading

Football

Story Writing

ACHIEVEMENTS

- I2E Startup Competition Winner
A competition organized by SPPU
- Gold Badge
AWS 2022 ML Scholarship

ABOUT ME

Data Science enthusiast skilled in Java and Python backend, with a flair for frontend. Possesses strong problem-solving skills, programming logic, and technical prowess. Eager learner intrigued by AI and Cloud technologies. Effective communicator who fosters teamwork.

EXPERIENCE

Software Developer Intern | [Linkcode Technologies](#)

07/2021 - 12/2021

Pune, India

Engaged in Python frontend and Java programming, I gained experience and actively contributed to educational software development.

Senior Business Executive | [SearchIn LLP](#)

01/2022 - 07/2022

Pune, India

Achieved remarkable success leading team to secure three lucrative B2B pitches, showcasing strong leadership and driving business growth.

Data Analyst Intern (Remote) | [Yoshops.com](#)

05/2023 - 07/2023

Chennai, India

I adeptly contributed to various projects while acquiring really valuable skills under the guidance of seasoned managers.

EDUCATION

BE Information Technology | [AISSMS IOIT](#)

2019 - 2023

Pune, India

- CGPA: 8.45

HSC | [DR.D.Y.Patil JR College](#)

2017-2019

Pune, India

- Percentage: 71.69

SSC | [Matru Vidyalaya](#)

2010-2017

Pune, India

- Percentage: 85.45

PROJECTS

Laptop Price Predictor | [GitHub](#) | [Portfolio](#)

- An end-to-end web-based ML project, that predicts the price of a laptop based on its configuration.

Sentiment Analysis of Twitter Data in Hindi Language | [GitHub](#)

- Built an end-to-end app analyzing Hindi tweets, accurately determining sentiment: positive, negative, or neutral. trends.