

Profiles

in Tabish Qidwai tabishqidwai98 LinkedIn Github

o tabixh_novarx Instagram

😝 <u>Tabish Qidwai</u> Facebook

TechSavvy-zup

Youtube Summary

As a Data-driven Software Engineer with expertise in web development and machine learning, I harness Django and Flask to create seamless, user-centric applications. My Python skills drive innovation and efficiency, reflecting my resilience and dedication to growth in tech. I'm eager to apply this blend of creativity and technical acumen to impactful projects.

Experience

Bosch Global June 22 - April 23

Software Developer Intern

Bangalore

Lucknow

https://www.bosch-softwaretechnologies.com/en/ Engineered object-oriented solutions to elevate customer satisfaction.

- Designed and coded robust software products, ensuring meticulous testing for quality assurance
- Collaborated within agile frameworks to expedite the delivery of high-quality software products.
- Contributed to team efforts by sharing knowledge and embracing cross-functional roles.
- Enhanced software products to boost performance and refine user experience.
- Maintained legacy software, guaranteeing continued functionality and compatibility. Interpreted client requirements to develop tailored software solutions.
- Tested and debugged complex software issues, pinpointing and rectifying technical problems.
- Digipodium January 22 - June 23

Project Intern Designed and developed software applications with a focus on dependability and strong functionality.

- My signature is thorough testing; each and every line of code is examined.
- The goals and objectives of the squad were actively supported and contributed to.
- My compass is agile approaches, and I do best in cross-functional settings.
- Trained and mentored interns, developing their abilities and skills.
- Teaching is about sparking interest, not just about using technology.
- Forged connections with seasoned pros, sharing ideas and working together on projects.
- Keeping up with business trends is essential to me.

Education

Thapar Institute of Engineering and Technology, Patiala

September 21 - Jul 23 MTech

Software Engineering 8.15

Computer Science and Engineering

Integral University, Lucknow

July 2016 - July 2020 **BTech**

7.4

Feb 20 - Present

FEB 2021 - MAR 2021

2020

2024

Heart Disease Prediction App

Projects

ML Developer

interactive data analysis and database support.

October 20 - November 20

https://heart-attack-prediction-appgit-sgs9dxxtaqxigp97y4hagk.streamlit.app/

Using machine learning algorithms and Streamlit, I developed a heart disease prediction web app on Python with

Legal Web March 20 - May 20

Developer Our website provides legal advice services, allowing users to search for advisors, submit inquiries, track cases, and

rate experiences. Administrators manage the database, including advocate data and user accounts. Developed with Django Framework, HTML, CSS, Bootstrap, and JavaScript for a seamless experience.

Developer

Developed humane Ai - chat application using machine learning, LLMs, and hugging face libraries. incorporated

Humane AI

text-to-image generation using replicate and hugging face LLM, text-to-image, Hugging Face, Pytorch, tensorflow, keras, Open Ai

Volunteering

Digipodium

Event Coordinator, Shaan-e-Awadh Lucknow

Inspired innovative ideas and solutions.

Guided and mentored the creative team, fostering their growth.

- Led volunteer projects, overseeing tasks from inception to completion. Facilitated collaboration among team members.
- Organized community events, considering financial limitations and tight schedules.
- Skills

Coordinated logistics, ensuring seamless execution.

Programming Languages Frameworks Skills Advanced Advanced Advanced C++, SQL, Java, R, C, PHP, Python Dash, Django, Flask, Streamlit, Tkinter, Gradio, Hugging Face, Langchain, programming, Object-oriented scikit-learn, TensorFlow, Pytorch, Keras, Machine learning, replicate, Data programming, C# .NET, Golang NumPy, SciPy, Pandas, Matplotlib, Pytest, Science, Git, Jira, AWS Webservices, DSA, .NET Framework 6.0, Pylint, Python Nose Linux (Debian), Unit testing, Gitlab, SVN

Interests

Football, Badminton, Reading Science and Tech articles Certifications

Google Analytics Individual Qualification

Python with Data Science

IBM	
Machine Learning	2020

Machine Learning **GUVI**

Elements of Ai 2024

University of Helsinki

Google