

Adil Hasan

FULL-STACK DEVELOPER



PROFESSIONAL SUMMARY

Junior Full-Stack developer with a focus on creating **dynamic solutions** and optimizing user experience across various platforms.

SKILLS

- HTML, CSS, JavaScript, Python, React, Node.js, Git, SQL, UI/UX design
- AI APIs
- Web/AI Automation
- Exploring AI/ML

Problem-solving, teamwork, communication, English proficiency

RELEVANT EXPERIENCE

Junior Full-Stack Developer

Raven Corp.Tech | January 2024 to Present

- Spearheaded the development of web applications, boosting performance by **25%** through code optimization and user-friendly interfaces.
- Contributed to the design and execution of client websites, achieving an impressive **95%** client satisfaction rate through effective communication.

Key Projects:

- Created prototypes for automation scripts and AI-assisted utilities using JavaScript, Python, and Node.js.
- Developed a responsive, SEO-friendly personal portfolio featuring an AI Assistant chatbot powered by Google Gemini. This project utilized the Google Gemini API with a Node.js and Express backend, focusing on secure API usage, accessibility, and UX polish.

Engaged in learning and implementing contemporary front-end, accessibility, and performance best practices.

CONTACT DETAILS

- 📍 Bhopal, Madhya Pradesh, India,
✉️ ravencorp.tech@gmail.com,
🌐 www.ravencorp.tech
LinkedIn
GitHub Profile
Instagram

REFERENCES

- Muhammad Talib**
Junior Full-Stack developer, **Raven Corp.Tech**
✉️ ashif70346@gmail.com
GitHub Profile

- Asif Iqbal**
Full-Stack Developer, Senior Software Engineer at **Axial Coder Technologies Pvt. Ltd**, Technology Lead at **Infogain**
✉️ asifiqbalspn@gmail.com
LinkedIn Profile

ACADEMIC BACKGROUND

Indira Gandhi National Open University

Bachelor's in Computer Applications | Currently Pursuing Degree

Additionally focusing on software development and web applications technologies to improve my skills in full-stack solutions.

CERTIFICATIONS & CREDENTIALS

IBM SkillsBuild

Getting Started with Cybersecurity & Cybersecurity Fundamentals | 2025

I successfully completed two courses offered by IBM SkillsBuild: [Getting Started with Cybersecurity](#) and [Cybersecurity Fundamentals](#).

Google Cloud Skills Boost

Prompt Design in Vertex AI Skill Badge | 2025
Successfully earned the Introductory [Prompt Design in Vertex AI Skill Badge](#), showcasing expertise in the following areas: prompt engineering, image analysis, and multimodal generative techniques within Vertex AI.

Microsoft Learn

Introduction to Cloud Infrastructure:
Describe cloud concepts & Build a computer vision app with Azure Cognitive Services | 2025

Successfully completed the following courses and obtained certificates:

- [Introduction to Cloud Infrastructure](#):
 - Described cloud concepts
 - Learned about cloud computing
 - Explained the benefits of using cloud services
 - Identified different types of cloud services
- [Build a Computer Vision App with Azure Cognitive Services](#):

An online non-credit project certified by Coursera.

Analytics Vidhya

2025

Successfully completed these courses offered by Analytics Vidhya:

- Build Product 10x Faster with GenAI
- Generative AI - A Way of Life
- GenAI for Everyone
- Building LLM Applications using Prompt Engineering
- Building Your first RAG System using LlamaIndex
- Build a Resume Review Agentic System with CrewAI
- Generative AI with AWS
- ChatGPT as Your Assistant
- Coding a ChatGPT-style Language Model from Scratch in PyTorch
- DeepSeek from Scratch
- Getting Started with Large Language Models
- Getting started with DeepSeek
- Introduction to AI & ML
- Introduction to Python
- Building a Customized Newsletter AI Agent
- Nano Banana: Image Magic with Gemini 2.5 Flash
- Exploring OpenAI o3 and o4-mini
- Getting Started with OpenAI o3-mini
- Vibe Coding with Replit
- Guide to Vibe Coding in Windsurf
- n8n: A Complete Guide to the Automation Tool

Cisco Networking Academy

Introduction to Cybersecurity & Modern AI Certification, Apply AI: Update Your Resume | 2025
Completed three in-depth certification programs: a student-level credential certificate in [Introduction to Cybersecurity](#), [Introduction to Modern AI](#) and [Apply AI: Update Your Resume](#).

Coursera

Azure: create a REST API using NodeJS Serverless Functions | 2025

I successfully completed an online non-credit project and obtained a certificate in [Azure: Create a REST API using Node.js Serverless Functions](#) via Coursera.

Simplilearn's SkillUp Program

Programming with Python 3.X & Python Libraries for Data Science | 2025

Successfully finished two comprehensive certification courses: one in [Programming with Python 3.X](#) and the other in [Python Libraries for Data Science](#).

BADGES EARNED

