Akshat Arora

Personal Info

Mobile No.:

+91-7888688879, +91-9915429585

Email:

arora.akshat007@gmail.com

Portfolio:

https://portfolio-akshatarora.vercel.app/

LinkedIn:

https://www.linkedin.com/in/akshat-arora-007/

GitHub:

https://github.com/AksBad007

Professional Skills

- HTML, CSS and JavaScript
- React.js, BOOTSTRAP and jQuery
- Node.js and Flask
- C, C++ and Python
- SQL and MongoDB
- Linux and git

Certifications

- Applied Data Science I: Scientific Computing & Python (with honors) by WorldQuant University
- Applied Data Science II: Machine Learning & Statistical Analysis (with honors) by WorldQuant University
- WordPress for Beginners by Udemy
- M001: MongoDB Basics by MongoDB University
- Face Recognition by GUVI Geek Networks, IITM Research Park
- Al Classroom Series (Participation Certificate) by Microsoft

Languages

- English
- Hindi
- Punjabi

Professional Summary

Aspiring **Data Scientist** and Diligent **Full-Stack Developer** with experience in both SQL and No SQL Databases and in technologies like React.is, Node.is and Flask.

Experience

Web Developer – Mansa Infotech Pvt. Ltd., Mohali, Punjab, India (July 2022 - Present)

- Working with Angular to create beautiful frontend.
- Working with **Node.js** to design efficient solutions.
- Manipulating SQL Databases using Node.js.

Backend Developer – Rock IMS Pvt. Ltd., Amritsar, Punjab, India (Dec 2022 – July 2022)

- Worked with Node.js to design efficient solutions.
- CRUD operations with MongoDB.
- Managed AWS Linux Servers.

Frontend Web Developer (Intern) – Widhya, Remote (Jan 2021 – Feb 2021)

- Worked on 4 projects based on Flask.
- Created and implemented APIs.
- Manipulated SQL Databases using Python.

Education

Master's In Computer Applications – Guru Nanak Dev University, Amritsar, Punjab, India (July 2018 – June 2023)

- Five-Year Integrated Course
- B.C.A. CGPA: 7.71
- Member of Google Developer Students Club (GDSC) GNDU.

Shri Ram Ashram Sen. Sec. School, Amritsar, Punjab, India (April 2010 – March 2018)

- Matriculation (or 10th) Percentage: 95.08%
- Intermediate (or 12th) Percentage: 74.6% (Non-Medical)
- Served as School's **Head Boy** In the last year.
- Participated in several inter-school quizzes and debates.

Projects

Dev Assist

Built using React.js, Flask and Selenium, This Virtual Assistant was created for TreeHacks annual Hackathon 2021, hosted by Stanford University. It takes user's queries related to coding as input and scrapes the internet to provide a solution. Link: https://priyavkaneria.github.io/Dev-Assist

Project K.I.S.S. - Keep It Simple Stupid

Built using Flask, the project is aimed to provide an immersive experience for frontend practice (HTML, CSS and JavaScript) along with the presence of a Music Player and a To-Do List, all in a single place, while also providing basic functionalities like Login, Signup, Admin Dashboard etc.

Link: http://project-k-i-s-s-aksbad007.vercel.app/

Chatter-Type

A terminal-style chat application built using Electron.js and Socket.IO.

Link: https://chatter-type.vercel.app/