Athary Jain

+91-7905913134 / atharvjain.sandeep@gmail.com | www.linkedin.com/in/atharv-jain-502824240

EDUCATION

Babu Banarasi Das Engineering College

Bachelor of Technology in Computer Science Engineering

CGPA: 8.75

Tender Hearts School Senior Secondary Education

Score: 94.2%

Lucknow, Uttar Pradesh, India Sept. 2021 – Present

Lucknow, Uttar Pradesh, India Aug. 2018 – May 2020

Experience & Posts

Web Development Intern, Labdox

April 2024 – July 2024, Remote

- •Engineered 5+ web projects with HTML, CSS, JavaScript, React.js, and MongoDB.
- •Designed 10+ wireframes and architectures using Figma and MindMeister.
- •Collaborated and partnered with 4+ team members to meet project milestones and best practices.

Web Development Lead, Google Developers Student Club

August 2023 – August 2024, BBDEC

- •Directed and managed a team of 10 proficient in HTML, CSS, JavaScript, React.js, and MongoDB.
- •Orchestrated collaborative projects, ensuring timely delivery and adherence to industry best practices.
- •Strengthened leadership capabilities and deepened understanding of modern web development principles.

Member, Mood Indigo IIT BOMBAY

July 2022 - Feb 2024, Remote

- Demonstrated proficiency in communication and event coordination.
- •Organized impactful events, fostering strong connections with 100+ participants and community engagement.

SDE Intern, Robust Results Pvt. Ltd

Aug. 2022 - Oct. 2022, Remote

- •Established a solid foundation in Python programming through practical application in 3+ projects.
- •Applied Python to develop innovative solutions, enhancing efficiency and productivity across diverse domains.
- •Leverages Python's versatility to address complex challenges

PROJECTS

Discord Bot - Gemini Integration | JavaScript, Node.js, Discord.js, Gemini API

Date: March 2024

Engineered GeminiBot, a Discord bot for decentralized web browsing within Discord servers.

- •Leveraged Gemini API for in-Discord exploration of text and multimedia content.
- •Developed with Node is and Discord is for development, and open-sourced for easy server integration.
- •Integrated skills in API integration, Node.js, JavaScript, and generative AI exploration.

Decision Review System for Umpires | Python, Tkinter, OpenCV

Date: October 2023

Developed an Umpire review system for cricket using Python, Tkinter, and OpenCV, tested in 10+ matches.

- •Implemented advanced features for accurate decision-making, reducing errors by 25%.
- •Enhanced the fairness and accuracy of cricket matches, improving decision consistency by 40%.

TECHNICAL SKILLS

Languages: C/C++, Python, SQL (MySQL, PostgreSQL), JavaScript, HTML/CSS

Frameworks: React, Node.js, Express.js, MongoDB, Postman API

Dev Tools: Git, Google Cloud Platform, VS Code, Visual Studio, Generative AI, Microsoft Azure

Libraries: OpenCV, Tkinter, C++ STL **Platforms:** Linux, Web, Windows

Soft Skills: Leadership, Event Management, Content Writing, Public Speaking.

CERTIFICATIONS & ACHIEVEMENTS

Microsoft Azure Fundamentals, Microsoft (March 2024).

Postman API Fundamental Student Expert, Postman (Jan 2024).

Google Cloud Platform, 15 badges on Google Cloud Platform (October 2023 - Dec 2023).

100 Days Badge @Leetcode, Top 4.2% of LeetCoders in 2023 (December 2023).

WINNER Coding Contest (C++), Geeks For Geeks (BBDEC) (November 2023).

Best Innovative Idea Winner @Novathon, Geeks For Geeks (BBDEC) (November 2022).