

SAUD HASHMI

Educator, Engineer, Entrepreneur

I am actively pursuing a dynamic developer/engineer role in a forward-thinking company committed to generating meaningful social impact. My expertise lies in systematically addressing complex challenges and implementing diverse methodologies to drive tangible value.

📞 (+91) 947-972-3457
✉️ hashmisaud10@gmail.com
🌐 saudhashmi.com



WORK EXPERIENCE



HEAD OF ENGINEERING @Meewz.com

JUL 2023 - PRESENT

- Developed the entire frontend for the web application
- Experimented with various prompts to summarize news in 300 characters
- Integrated the news scraper module with FAST API and implemented database CRUD ops to read and write Meewz
- Collected log output as data to improve meme generation in the next iteration



GTA CONTENT WRITER @Sportskeeda

FEB 2023 - MAY 2023

- Worked on 178 posts for the video game series Grand Theft Auto that account for 587,000 reads.
- Online research on the latest trends and updates in the gaming world, from sites like GTA Forums, Reddit and Twitter
- Automated a few things to increase my research and write throughput for the posts



CTO & HEAD OF MEDIA @Stemble

JUN 2022 - PRESENT

- Developed a peer-to-peer text-slash-video chat platform prototype with proof of concept and user validation
- Working on Stemble's CartoonAI, an audio-based chat where you can learn about anything from beloved cartoon characters like Mickey Mouse, Spongebob Squarepants, etc.
- Designed the UI on Figma and developing the web app with Python Flask
- Managing and creating content for Stemble's YouTube and Instagram handles



FOUNDER & CEO @CSCult

DEC 2020 - JUL 2022

- Tested out my entrepreneurship and leadership skills, plus my technical background for developing products and programs for our community members.
- Created a 1000+ members online community for the students of Medi-Caps University
- Conducted the <Divs Programme/> twice, where participants received mentoring and tech education from selected <Div Heads/> to create projects in various fields.

SKILLS

Languages: Python, HTML, CSS, JavaScript/JSX, Solidity, C, C++, Java, SQL, Bash

Libraries/Frameworks: React, NextJS, Node, TailwindCSS, Sanity, Flask, Tensorflow, PyTorch, Scikit-Learn, IPFS, PhaserJS

APIs: OpenAI GPT/Whisper, Qiskit, Selenium, ElevenLabs, Peer.js, Discord.py

Tools: NPM, Git, VSCode, Notion, Obsidian, Canva, Figma, OBS Studio, Discord, Adobe Premiere Pro

Platforms: Netlify, Vercel, Heroku, Sanity, Google Firebase

Other skills: Leadership & management, design, research, content creation, community management, mentoring, education, video production, podcasting, blogging

PROJECTS / WORK



[🔗 LINK](#)



[🔗 LINK](#)



[🔗 LINK](#)



[🔗 LINK](#)



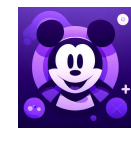
[🔗 LINK](#)



[🔗 LINK](#)



[🔗 LINK](#)



[🔗 LINK](#)

ACHIEVEMENTS

- Panelists' Choice Award in Dainik Bhaskar's Junior Editor II
- University Winner of Science Documentary at National Science Day 2020
- Selected - GitHub Field Day India 2021
- Attendee - Indian Institute of Astrophysics' Summer School 2022
- Attendee - IBM Global Summer School 2022 and 2023

CERTIFICATIONS



Python, Augmented Reality
Quantum Computing
Deep Learning



Data Science with Python
Green Policy
Blockchain



CS50 Technology
Machine Learning
Psychology 101



Ethics of AI
Aerospace Materials
Data-Driven Astronomy



NewSpace
Design Thinking & Global Startup
OOP Data Structures in C++



UX for VR/AR/MR/XR
Big Bang to Dark Energy
Kinematics



Private Equity & Venture Capital
Biostatistics, COVID-19 Tracing
Astrophysics