SHUBHAM GAUR

+91 9828400613 ♦ shubham.gaur7116@gmail.com ♦ Github ♦ Linkedin ♦ Personal Website

SUMMARY

Full-Stack Engineer with expertise in Al/ML, building secure, scalable applications, advancing reinforcement learning and cybersecurity. Seeking opportunities in full-stack development, Al/ML Engineer, and research roles.

EDUCATION

B.E. Electronics & Communication Engg., MBM University, Jodhpur

2021 - 2025

PCM, G.S. jangid Memorial Public School, Jodhpur

2019 – 2021 (71.6%)

SKILLS

Programming: C++, Java, Python, Rust, Embedded C, Solidity

Development: HTML, CSS, JS, SQL, React, NodeJS, Django, NextJS, Postman

ML: PyTorch, TensorFlow, Keras, Scikit-learn Tools: Bash, Sublime Text, VS Code, Vim, Intelli J

Other: Ubuntu, Kali, VMs, Azure, Windows, Docker, Git, GitHub, AWS, Playwright, Arduino

EXPERIENCE

Software Development Engineer, Smartdocs Inc, Jaipur

August 2024 - Present

- Engineered 2 proof-of-concept projects & 1 production application as a Full Stack & Al Engineer.
- Developed a real-time chatbot capable of generating responses using NoSQL databases. achieving a 55% reduction in API latency by using parallel computing, and optimized LLM context tokens.
- Built an Thick client application using Electron Js that executes Playwright automation scripts on the client side, saving yearly Jenkins server costs around 100,000 INR.

Software Development Engineer, Anti.Al, Jaipur

Mar 2024 – July 2024

- Led the development of the company's first Proof of Concept software release, securing 25,000,00 INR in VC lead investment.
- Launched platform-specific releases for desktop and browser, using React, Next.js, Electron, Material UI, and PostgreSQL, increasing cross-platform compatibility by 90%
- Contributed to team hiring, investor pitches (presented to 3 investors), and created React pitch decks for investors.

Summer Research Intern, NIT Trichy

Jun 2023 - Aug 2023

- Collaborated with Dr. Ghanshyam S. Bopche, contributing to Microsoft's CyberBattleSim project by (implementing DQL/PPO Learning Algorithms)
- Implemented reinforcement learning algorithms to simulate lateral movement attacks using Microsoft's CyberBattleSim.
- Co-authored a book chapter on the topic "Cyberdeception for Detection of Lateral Movement in Enterprise Networks"

PROJECTS

ANTI AI Website: Built the company website (frontend and backend) and an internal HR management system, streamlining 6,000+ monthly applications with a 3-member team, reducing application friction threefold by offloading from LinkedIn.

CyberBattleSim (Microsoft): Refined neural network algorithms and enhanced simulation functionalities during a research internship.

Age Estimation with OpenCV: Developed a facial age estimation system using OpenCV, dlib, and TensorFlow.

TECHNICAL ACHIEVEMENTS

Finalist, National Entrepreneurship Challenge, IIT Bombay (2023) – Top 10/200 teams.

Participant, Techfest 2022, IIT Bombay (2022) – Robotics competitions (Cozmoclench, Mesmerize). Designed maze-solving algorithms for Raspberry Pi Pico using Arduino IDE and embedded C.

Participant, EYRC (2022) – Utilized Python libraries such as turtlesim, gained ROS expertise.

EXTRA CO-CURRICULAR ACTIVITIES

- Dev Volunteer, GDSC MBM (2022 Feb 2023) Participated in hackathons/ideathons and study pods (ML domain). Gave in total of 30+ hours of development and learning.
- Member, Entrepreneurship and Incubation Cell (Aug 2022 March 23) Worked in the startup cell of our university, encouraging startup activities and ecosystem within the university, managing a team of 20+ Students.