SARTHAK SACHDEV

Mob No: +91-9971100590 Email: sarthaksachdev_me21b16_11@dtu.ac.in Roll No: 2K21/ME/247

GitHub Profile Linkedin Profile LeetCode Profile Portfolio Website Certifications

EDUCATION

B.Tech Mechanical Engineering Delhi Technological University (2021-25) CGPA= 8.62

Matriculation (2010) and Higher Secondary (2021)

Matriculation(2019) and Higher Secondary(2021) DPS, Dwarka <u>94.6%</u> and <u>92.6%</u> respectively

WORK EXPERIENCE

App development intern, Maruti Suzuki India Limited

(June 2024- July 2024)

- Worked on 3 apps using the tech stack of React Native, Expo, Redux and Firebase, enhancing app performance and features.
- Improved operational speed of the team by 20% by generating interactive frontends and efficient backend API integration.
- Participated in debugging & brainstorming sessions and proposed solutions to improve work efficiency of our team by 12%.

Research Intern, Netaji Subhas University of Technology

(July 2024- Sept 2024)

- Achieved 98% accuracy in cancer detection in CT scan images by doing tumor segmentation using U-Net architecture in Python.
- Gained a 25% boost in feature extraction by CT scan data preprocessing using Python, openCV, tensorflow using ImageJ.
- Enhanced diagnostic and classification precision by 38% of DLM by using image augmentation, segmentation and masking.

ML engineer, Power Finance Corporation Ltd

(Oct 2024- Present)

- Developed Al-driven chatbots using NLP and sentiment analysis in Python, enhancing customer support efficiency by 60%.
- Assisted to integrate the chatbot in the existing architecture of Oracle database, improving AI response accuracy by 20%.
- Implemented Dialogflow, leading to decreased development time by 30%, better scalability and a multi-language support.

PROJECTS

Eureka, an Artificial Intelligence based automated Travel Planner application (Source code) (Aug 2024)

- Developed in React Native with Firebase Auth and Gemini API, achieving 90% user satisfaction rate with customized plans.
- o Reduced loading times by 15% by using Firebase auth and implemented cross-platform availability using Expo Router.
- Used Gemini for Al-driven travel recommendations, enhancing response accuracy by 35%, resulting in higher user retention.

SurgiPlan PRO- India's first "Operation Time Table" building application (Source code | Link) (July 2024)

- Successfully built the app using MERN stack by collaborating with a team of 6 trained medical professionals and doctors.
- Boosted operational efficiency by 40% through surgical scheduling optimization using priority queue based sort algorithm.
- Created mobile app with React Native & Expo for patients login, reducing surgery delays by 80% and improving accessibility.

POSITIONS OF RESPONSIBILITY

President, GirlUp DTU (United Nations organization)

(January 2024 - Present)

- Mentored over 100 individuals in Web Dev and DSA for 6 months, assisting in the creation of the official GirlUp DTU website.
- Hosted annual flagship event GirlUp Summit, rallying 500+ participants to raise ₹45,000+ for NGO "Go Girl Organisation".
- Amplified Instagram engagement, fostering a community of over 800 active users through content and design initiatives.

Co-founder and Treasurer, International Finance Student Association, DTU

(Dec 2023 - Present)

- o Co-founded IFSA DTU, establishing it as a major chapter in IFSA international network, serving 800+ students across DTU.
- Giving members hands-on experience with Al-driven analytics on real-time data, enhancing practical learning by 70%.
- Organized workshops, spearheaded partnerships, authored many articles to improve IFSA DTU's digital presence by 80%.

Junior Manager for Outgoing Social Sector, AIESEC in Delhi University

(July 2023- Feb 2024)

- Led team of 60+ members to organize 2 events as committee Vice President, improving the semi-annual profits by 32%.
- Used Excel to boost in sales by 14% by performing data analytics, sales prediction, finance management of the organization.
- o **Onboarded 3 major sponsors**, enhancing event funding and boosted attendee satisfaction by efficiently managing events.

ACADEMIC ACHIEVEMENTS AND AWARDS

- Secured a peak LeetCode rating of 1770 and a peak CodeChef rating of 1563 showcasing competitive programming proficiency.
- Achieved 2nd and 3rd position in LHMC Annual Hackathon in 2022 and 2023 for working to improve the medical sector of India.
- Represented my college at IIT Roorkee and successfully achieved the finalist position in CyberSprint hackathon in April 2023.
- Earned a global rank of 134 and global rank 196 in Aug 2023 coding contest on HackerEarth & Aug 2024 contest on CodeChef.

TECHNICAL SKILLS		
Proficient in C++, Python, JS, TypeScript	AWS, Git, Docker, Kubernetes, SQL, Tableau	React Native, MERN, NextJS, Expo, TailwindCSS, Socket.IO

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Garnered over 7.6K active organic followers on LinkedIn by posting tech-based content, providing valuable insights for users.
- Achieved 3 medals of merit consecutively in NSO and IMO olympiads from 2018-21 with international rank 31 in NSO 2019.
- 2 times consecutive silver medalist in the Delhi Zonal Table Tennis Championship in 2017 and 2018 in the sub-junior category.