Harsh Kashyap

🤳 +91-8051625669 🐷 harsh.kashyap2001@gmail.com 📊 linkedin.com/in/harsh-kashyap 👩 github.com/Harsh23Kashyap

□ harshkashyapportfolio.netlify.app 〈/> leetcode.com/Harsh23Kashyap

• Certificates

Education

B.E., Computer Science	2019 - 23	Thapar Institute of Engineering and Technology	9.71 CGPA
Class XII (ISC)	2019	Mount Assisi School	96.25%
Class X (ICSE)	2017	Mount Assisi School	94.33%

Coursework and Skills

Coursework: Data Structures, OOPS, Operating Systems, Machine Learning, DBMS, Data Science, Computer Networking Skills: C/C++, Java, Spring Framework, Python, Git/GitHub, SQL, Flutter, Keras, Postman, HTML, CSS, Javascript, OpenAPI, 5G, Splunk, Swift

Experience

Full Time

Apple | Software Developer Engineer 2

December 2023 - Present

- Collaborated on Swift desktop app development to enhance an existing application using Swift, OpenAPI, C++, and Python, with shell scripting for 5G protocol testing, achieving an 80% transition from terminal to desktop for Apple developers and improving usability with a GUI, real-time results, and heartbeat notifications.
- Worked on an in-house XML editor to replace third-party Radisys and OSS ASN1 software, contributing, along with other team-developed functionalities, to projected savings of \$ 100 in Modem Functional testing per test.
- Mentored 2 interns in creating a wireless search engine utilizing the GPT model based on 3GPP documents.

Paypal | Software Engineer

July 2023 – October 2023

• Contributed to the enhancement of the Global Merchant Lending admin tool, optimizing audit efficiency by approximately 13% through the replacement of manual processes with React, Node.js, and internal frameworks from Paypal, aligning with Current Expected Credit Loss (CECL) Standards.

Internships

Apple | Software Developer Engineering Intern

January 2023 - June 2023

• Created an internal single-page application (SPA) utilizing OracleJet, HTML, CSS, KnockoutJS, Springboot, Aluminum, Splunk, and other internal frameworks, leading to an impressive 83% reduction in support turnaround times through the optimization of cross-domain access and reduction in complexity.

Tata 1mg | Engineering Intern

October 2022 - November 2022

• Utilized Asyncio, Celery, and RabbitMQ to orchestrate asynchronous task scheduling, delivering operational efficiencies for 3000 employees in mail scheduling and projecting potential benefits for over 4 million customers.

Cisco | Technical Undergraduate Intern

June 2022 – July 2022

 Conducted SDWAN network data analysis, created an internal dashboard displaying Quality of Service metrics, and achieved a 23.2% efficiency improvement using Data Science, Python, and alternative networking tools.

Licious | Software Developer Intern

January 2022 – May 2022

• Successfully migrated sections of the application from Swift to Flutter, involving extensive refactoring of over 5000 lines of code, resulting in an estimated 30% reduction in man-hours and improvements in app stability.

YASH Technologies | Software Engineering Intern

• Collaborated on the development of an Employee Management System portal using **SpringBoot**, successfully integrating a database for attendance tracking of over 6,000 employees, resulting in significant cost savings.

Research

Profesor Dennis Shasha | New York University

- Researched on a modular AI-powered decision support system using HTML, JavaScript, Python, Flask, and OpenAI APIs, enabling the creation of specialized agent tools through simple code module replacements.
- Created tools such as **DietNerd** (PubMed, PMID), **WirelessNerd** (3GPP), InvestorNerd, and AdvisorNerd while ensuring adherence to safe LLM practices.

Projects

Stock Market Predictor | Python, Keras, TensorFlow, LSTM, Streamlit, Machine Learning

Website

Github

• Designed a **Streamlit web application** leveraging Yahoo financial data for forecasting market trends with a **50-day moving average and an LSTM-trained model**, while concurrently providing real-time market indices.

IDIA App | Flutter, Firebase, APIs

- Developed a **customizable Flutter application** for the NPO IDIA (in its final iteration of testing and will be soon available on AppStore), featuring admin and user sessions, user management with special mentions, event management, media and story display as well as YouTube integration, and an about page with a **targeted user base of 100+ users**.
- Implemented Firebase for Google sign-in, password encryption, notifications, and data storage, with pagination and lazy loading for efficiency.

Linkedin Cold Mailer | Selenium, Python, Apollo, Web Driver

Github

• Designed a LinkedIn cold emailer using **Apollo and Selenium web driver** to search for top n profiles with specific designations and companies as asked by user, extract and save emails, and send customized personal emails, with features to save contacts.

Placement Dataset Visualisation | Streamlit, Data Visualisation

Website Github

Created a web app with dynamic filtering for academic marks and placement data, enabling a variety of trend analysis.

Achievements

- Awarded the TIET Merit Scholarship for ranking in the top 0.5% all four years of academic studies.
- Achieved a notable ranking of rank of 89 out of 100,000 students in the IICC by AICTE.
- Actively engaged in over 50+ MUN conferences and showcased debating skills at the national level in ASISC debates.
- Recognized as a Top Voice on LinkedIn in Computer Science and Software Development domains.
- Contributed to the anthropological project 'The Dream Walk', showcasing strong research and communication abilities.