ABHAY TRIPATHI

Second Year Student (B.Tech. CSE 2021-25)

- 4+ years of Software Engineering experience in the form of practical projects (Projects mentioned in next section) and data structures and algorithms problem solving. Currently learning C++. Major skills exposure:
 - * Java * Python * C * C#
- 3+ years of Full Stack Web Development Experience (Developed and maintaining 2 Live Websites including the portfolio website, 2 Live PWAs and have done an internship for development of a Web Portal till date) in both Front-End Technologies and Back-End technologies. Proficient in LAMP Stack (Linux, Apache, MySQL and PHP). Currently learning NodeJS (Express Framework) to become proficient in MERN Stack. Major skills exposure:

Front-End:

* HTML, CSS * JavaScript, TypeScript * React.js Framework * Bootstrap Framework * iQuery Framework * REST APIs * PWAs

Back-End:

- * Apache, NGINX * Python Flask Framework * PHP * CGI (Python) * Web Sockets * REST APIs * FastAPI Framework
- 3+ years of Native Android App Development Experience (Developed 4 Phone Apps and 1 App for both Phone and Android TV till date and maintaining 1 Live App on Play Store).
 Major skills exposure:
 - * Android Java SDK * Android UI Layouts XML
- ❖ 3+ years of Database Management Experience (Developed 2 Full-Stack Projects and worked on 1 Full-Stack Project as an intern till date). Major skills exposure:
 - * MySQL (SQL) * MariaDB (SQL) * MongoDB (NoSQL) * Firebase Realtime Database (Google Cloud)
- 2+ years of Cloud Hosting Experience (Currently hosting and maintaining 1 AWS EC2 Instance under the limits of Free Tier which hosts 1 Full-Stack Project). Major skills exposure:
 - * AWS EC2 Instance Hosting * Google Cloud Functions * Heroku Web App Hosting
- ❖ 1 year of Virtual Reality (VR) App Development Experience (Made 2 VR Apps till date). Apps tested in Oculus Quest and Quest 2 Headsets. Major skills exposure:
 - * Unity Game Engine * Oculus SDK
- Developed a small **custom protocol server** using **TCP** in **C**, and the **client app** for the same in **Java**. Have worked with **Web Sockets** also for some small projects.
- ♣ Have practical knowledge of cryptography with project-based experience of hashing algorithms like SHA-256, MD5, etc. Have used hashing for "salting" while developing authentication systems.
- Created a new Hybrid Encryption/Decryption Algorithm (Modified RSA for the asymmetric encryption/decryption part and created own algorithm for the symmetric encryption/decryption part). Made modules for usage of the algorithm in Java, Python and JavaScript. (GitHub Link for Java Module: https://github.com/abhaytr/JMulticrypt) (Link for Online Demo: https://abhaytr.github.io/multicrypt)
- Developed various **PC UI Apps** in **Java** and **Python**. Major skills exposure:
 - * Java Swing Framework * Python TKinter Framework
- Developed various modules/packages for various functionalities in Java, Python, JavaScript and C. All of them are open source and are available on GitHub.
 (Python modules available on PyPi also)
 (PyPi Profile: https://pypi.org/user/AbhayTr)
 (GitHub Profile: https://github.com/AbhayTr)
- ♦ HackerRank: 5★ 30 Days of Code Badge, 4★ Problem Solving Badge.

PROFESSIONAL EXPERIENCE

Jan-2023 -Mar-2023

Manipal University Jaipur, Full Stack Web Developer (Internship)

Jaipur (India)

- Worked on the development of the HR-Employee Appraisal Web Portal which will be used to conduct the appraisal process of the employees in Manipal University Jaipur.
- Used ReactJS for the front end of the web portal, Python (Uvicorn) and Rest APIs (FastAPI) to power the back end of the web portal and MongoDB as the database for the Web Portal.
- Made the Web Portal highly secure by patching critical security loop holes.
- Re-Organized the Tech Stack to make the Web Portal highly fast and more efficient.

SOME MAJOR PROJECTS (PROJECT BASED EXPERIENCE)

QueueScan

- An app through which virtual queues can be started anywhere with any QR code. Completely anonymous queues with no registration/KYC. Perfect solution for crowd management during times like Covid.
- Technologies Used: Android SDK (for Android App), HTML, CSS, JS for Frontend PWA, PHP for Backend of PWA, Firebase Realtime Database for the Database.
- Play Store Link: https://play.google.com/store/apps/details?id=com.tw.qscan, PWA Link: https://queuescan.com.

DigiFriend

- DigiFriend is your virtual friend which makes your phone feel like any modern-day smart device (Amazon Alexa, Google Home, etc.). Just open the app, and keep talking with it without pressing any buttons!
- Technologies Used: Android SDK (for Android App), Android TTS (Text to Speech) Service for Voice Input from the app user, AWS EC2 instance to host the app, NGINX and Python Flask Framework for the Backend, MySQL for the database.
- To know more about the app and to try the app, please visit https://abhaytr.github.io/digifriend.

TeleOperation (TeleSurgery)

- **VR App** which is made to demonstrate the Proof of Concept of TeleOperation. The concept of TeleOperation is ideated and developed by Mr. Akshet Patel (LinkedIn: https://www.linkedin.com/in/akshetpatel/). The concept of TeleOperation is basically the ability to control physical mechanical devices such as a robotic arm virtually in real time using remote technologies such as a VR App.
- Technologies Used: Unity Game Engine and Oculus SDK (C#) for the VR App. Deployed the app to Oculus Quest and Quest 2 Headsets.
- To know more about the concept, please visit https://github.com/AbhayTr/TeleSurgery-A-Proof-of-Concept. To see the demonstration of the VR App, please watch https://www.youtube.com/watch?v=65jHtXySaQw.

To see all projects, please visit the GitHub Page (https://github.com/abhaytr).

ACADEMIC QUALIFICATION

Second Year Student of "Bachelor of Technology" (B.Tech.) degree in "Computer Science and Engineering" (CSE), pursuing from MUJ (Manipal University Jaipur), Rajasthan (INDIA) from 2021 to 2025. CGPA (Grade) till date: 7.76 / 10.

PROFESSIONAL CONTACT DETAILS



abhay-tripathi@live.com