Abhay Maurya

4th Year Integrated Student Computer Science and Engineering National Institute of Technology Hamirpur

(+91) 8707445762 maurya.08abhay@gmail.com linkedin.com/in/abhay8 github.com/Abhay811

Work Experience

WizWack Studios Private Limited {Certificate}

Work from Home

Android App Developer | Backend Developer Intern

September 2021 - Present

- Fixed layouts and added new designs, used *firebase deep-links* to navigate to hyperlink, implemented websocket clientclient connection to send and receive data using Socket.io
- Worked on **Event-driven Architecture**, Used Node.js and tmi.js(Twitch api) to relay chat from stream to user and send messages from user to stream. Made Backend server horizontally scalable by using Kafka.
- Worked on poller services for youtube subs Api for backend server, to fetch details of subscribers. Worked on twitch webhooks to show twitch followers, subscribers and resubscribers using, ngrok to expose localhost to internet and used **Redis** database to store users data.
- Created Payment Orders using Cashfree Api and firebase functions. Used ngrok to integrated Cashfree Webhooks for notifications.

Education

• National Institute of Technology Hamirpur Integrated BTech + MTech. CGPA : 8.2/10 (till 6^{th}) Sem) Himachal Pradesh, India July 2018 - Present

• Rani Laxmi Bai Memorial School (CBSE) Intermediate (12^{th}) Percentage: 84.8%

Lucknow, India April 2015 - March 2017

Technical Skills

Languages & Tools: C, C++, Java, Python, JavaScript, Node.js, R, RStudio, Kotlin, SQL, Docker, Android Studio, Jupyter, Firebase, Git, LATEX

Certifications & Training: Neural Networks and Deep Learning, Convolutional Neural Networks, Machine Learning, Android Development, Core Java

Soft Skills: Teamwork, Leadership, Mutual-Respect

Projects

Weather App {link to project}

September 2021

- Build a mobile application using Kotlin in Android, that shows weather condition of user's location area and user can search different locations on app to see weather of other locations.
- Implemented room database to store weather condition of user's location and other locations that user want, so to show weather if user is offline.

Sudoku Puzzle Solver and OCR {link to project}

June 2021

- Designed Convolutional Neural Network (CNN) to OCR the digits (0 9) of the MNIST dataset
- Deployed trained Model with accuracy of 98% to the input image containing Sudoku puzzle and Demonstrated the result to original image in form of 9 x 9 grid.

Onlie Examination System {link to project }

Feb 2021 - April 2021

• Designed and implemented Desktop Application in 2-person team using Python. Students can create their account and log in and college database will be used to verify. For user verification and signup SMTP module is employed to generate 6-digit OTP

Pharmacy Management System {link to project}

August 2020 - Nov 2020

- Led team of 3 to implement Desktop Application of Pharmacy using Java
- Designed to streamline workflows associated with drug dispensing, medication adherence, medical billing, inventory management and fulfillment, and customer data collection

Achievements

- Participated in India Skills Competition (North region) 2021 in IT Network Systems Administration. [Certificate]
- Secured 3rd position out of 20 teams in Treasure Hunt organized by Chemical Engineering Dept.
- Secured 3rd position out of 15 teams in Boat Making organized by Civil Engineering Dept.
- Recipient of scholarship from GAIL for Higher Studies for 2 years
- Selected into Super 100 Kanpur batch 2017 18, runs with CSRL (NGO), funded by GAIL, which prepare students for JEE Exams

Additional

Languages: English, Hindi

Hobbies/Interests: Watching Animes, Reading Technological Advancement, Reading/Watching about Cosmos, Competitive Coding