# Abhay Maurya

4<sup>th</sup> Year Integrated Student
Computer Science and Engineering
National Institute of Technology Hamirpur

(+91) 870 744 5762 maurya.08abhay@gmail.com linkedin.com/in/abhay8 github.com/Abhay811

# Work Experience

#### WizWack Studios Private Limited {Certificate}

Work frome home

Android App Development | Backend Development

September 2021 - Present

- Fixed some layouts and added new designs, used firebase deep-links to navigate to hyperlink, implemented websocket client-client connection to send and receive data.
- 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.

### National Institute of Technology Hamirpur

Himachal Pradesh, India

Research Intern

June 2021 - Present

• Worked on different methods(Denoising, Random noising, etc) to reduce adversarial effects. As a result Model can predict with more confidence.

#### Education

• National Institute of Technology Hamirpur Integrated BTech + MTech. CGPA : 8.2/10 (till 6<sup>th</sup>) Sem) Himachal Pradesh, India July 2018 - present

• Rani Laxmi Bai Memorial School (CBSE) Intermediate(12<sup>th</sup>) Percentage: 84.8% Lucknow, India April 2015 - March 2017

#### **Technical Skills**

**Languages & Tools:** C, C++, Python, R, RStudio, Java, Kotlin, SQL, Node.js, 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
- $\bullet$  Demonstrated the result to original image in form of 9 x 9 grid and printed in terminal

#### Onlie Examination System {link to project }

Feb 2021 - April 2021

- $\bullet\,$  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

Academics: Selected into Super 100 Kanpur batch 2017 - 18, runs with CSRL (NGO), funded by GAIL, which prepare students for JEE Exams

Scholarships: Recipient of scholarship from GAIL for Higher Studies for 2 years Others:

- Secured 3<sup>rd</sup> position out of 20 teams in Treasure Hunt organized by Chemical Engineering Dept.
- Secured 3<sup>rd</sup> position out of 15 teams in Boat Making organized by Civil Engineering Dept.

## Additional

Languages: English, Hindi

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