# Varun Kumawat

P: +91 8320313890 | Email | Portfolio | LinkedIn | GitHub

#### **EDUCATION**

### Indian Institute of Technology, Kharagpur

Bachelor of Technology

Kharagpur, West Bengal Expected Mar 2025

#### **WORK EXPERIENCE**

#### **BELONG EDUCATION**

Dec 2022 – Jan 2023

Full stack Intern

- Worked in a team of 4 developers to design Full stack curriculum for students registered on Belong Education
- Used **React** to develop a landing page within 4 days for the launch of the Bootcamp

PARENTHESES LABS Oct 2022 – Dec 2022

Software Developer Intern

- Made use of **low-code** technology to build an e-commerce platform
- Worked with Nodejs and Dialogflow to create an AI chatbot

# PERSONAL PROJECTS

TWITTER CLONE

July 2022

- Built this Application from scratch using the MERN stack
- Added features such as User register/login, tweeting, interacting with tweets, the basic **CRUD** operations for all the tweets, and others
- Made reusable components with the help of **React**
- Live: <a href="https://kvarunkk.github.io/Twitter-Frontend/">https://kvarunkk.github.io/Twitter-Frontend/</a>
- Demo video: https://voutu.be/OvBVz8i9Ago
- Source code: <a href="https://github.com/kVarunkk/MERN-Twitter-clone">https://github.com/kVarunkk/MERN-Twitter-clone</a>

CHAT APPLICATION Feb 2023

- Mobile app made using React Native with end-to-end encryption and room feature
- Create a 'room', invite friends and chat with any number of people present in the same 'room' from all around the world using any kind of device
- Utilized Node.js in the backend along with the Socket.io library to enable real-time bidirectional communication
- Source code: <a href="https://github.com/kVarunkk/React-Native-chatApp">https://github.com/kVarunkk/React-Native-chatApp</a>

## **ADDITIONAL**

Technical Skills: MongoDB, express js, Node js, React, React Native, HTML/CSS, JavaScript, Bubble io, Git

Languages: Fluent in English and Hindi

LinkedIn: My posts have garnered over 131,000 views and currently more than 948 people follow me