# Kshitiz Bhargava

Baddi, Himachal Pradesh, India | Email | +919816817837 | Website | GitHub | LinkedIn

### **Education**

### **Vellore Institute Of Technology**

Bachelor Of Technology (B.Tech) in Computer Science and Engineering (2021-Present)

Nav Jyoti Sr. Sc. School

Physics, Chemistry and Mathematics (PCM) (2020-2021)

Sri Aurobindo Public School

High School (2018-2019)

### Skills & Abilities

C | C++ | Java | Python | Dart | HTML | CSS | Amazon Web Services (AWS) | App Development (Flutter) | Machine Learning | Problem Solving | Time Management | Creativity | Decision Making

### **Projects**

### **FLASH CHAT** - A GROUP CHAT APP

This app offers a seamless experience for users to register, log in, and start chatting. It is built on the robust infrastructure of Google Firebase, incorporating both Firebase Authentication and Database services. These features ensure secure user authentication and efficient message storage and retrieval, making it an excellent choice for those looking for a reliable and user-friendly chatting platform.

## **CLIMA** - A WEATHER APP

Build a weather application that uses the current location of your device to show the weather using OpenWeather API. You can also click the City Icon on the top right of the app to get the weather of a desired location.

# **TODOEY** - A TO-DO LIST APP

Developed an application that enables users to efficiently manage their tasks by providing essential functionalities like adding, checking off, and removing tasks.

# **Certifications and Certificates**

### **♦** AWS Certified Solutions Architect - Associate

### **♦** AWS Certified Cloud Practitioner

By Amazon Web Services Issued: Dec 2023 | Expires: Dec 2026

### ♦ The Complete Flutter Development Bootcamp with Dart

By Dr. Angela Yu on Udemy Issued: Sep 2023

### ♦ Supervised Machine Learning: Regression and Classification

By Andrew Ng with Stanford University on Coursera Issued: Aug 2023

### **♦** Advanced Learning Algorithms

By Andrew Ng with Stanford University on Coursera Issued: Aug 2023

### ♦ Unsupervised Learning, Recommenders, Reinforcement Learning