### **ANGAD KUMAR**

# angadkumar1860053@gmail.com | (+91) 8092476112

https://github.com/ANGADKUMAR1111

in https://www.linkedin.com/in/angad-kumar95a367251/recent-activity/all/

### **PROFILE**

A passionate and hardworking computer science student working towards achieving objectives and goals to acquire an excellent position in the technical industry. I am good at solving mathematical problems which are calculative in nature. I am interested in financial world. Stock markets, investing and trading excites me. I also like problem solving therefore I am moderate in Data Structures and Algorithms. I have a working knowledge of Java and python Programming Language.

### **SKILLS**

- **❖ Languages:** java, C, Python, SQL, Mongodb, Kotlin
- Web technologies: HTML, CSS, JQuery
- ❖ Frameworks: JSF, J2EE, Apache Struts, Spring, Boot, Hibernate
- APIs: Servlets, Java Naming, and Directory Interface Service-oriented architecture: SOAP/REST
- Software engineering tools: Eclipse, Maven, Git, Android Studio, Vs code

JSP(JavaScript Pages)

JVM(Java Virtual Machine)

WebLogic

# **EDUCATION**

 Computer Science And Information Technology | Dronacharya Group Of Institutions (currently)

67%|

❖ XII(UP BOARD) | C R T S V M Sisawa Bazar

81% | 2021

❖ X(UP BOARD) | C R T S V M Sisawa Bazar

78.7% | 2019

## **ACADEMIC PROJECTS**

#### \* **Unified Experience Manager and Stock Prediction Application**

The Unified Experience Manager and Stock Prediction system leverage Firebase for a robust backend, MVVM architecture for efficient code organization, and machine learning for accurate stock predictions. This amalgamation of tools and technologies creates a powerful and user-friendly platform, offering a unified and intelligent experience for investors and users alike.

#### \* **Chatting And Video Calling Application**

An android app that recommended full featured Video Calling and chatting by using some alphanumeric code. This android App is built in java by using Firebase Auth, Firebase Firestore.

## **Simple Banking Application Rest APIs**

Developed REST APIs to facilitate communication between front-end and back-end systems for a basic Banking application. Utilized Spring Boot, Spring Data JPA (Hibernate), and MySQL database technologies to ensure efficient data retrieval and manipulation. It is used for creating a bank account, fetching account details, making a deposit/withdrawal, deleting an account, and more.

### **ACHIEVEMENTS**

- Microsoft Trophy (1): Microsoft Azure AI Fundamentals: Explore visual tools for machine learning | (30/07/2023)
- Microsoft Trophy (2): Create learning models was issued by Microsoft | (30/07/2023)
- IIRS: Artificial Intelligence (AI) for Earth Observation (EO) and Geodata Handling and Processing | (24/05/2023)
- COURSERA: Azure: create a rest API using NodeJS Serverless Functions | (17/06/2023 EDUCBA:
  Android Nougat Mobile Apps Training | (15/06/2023)

### **HOBBIES**

- Reading books
- Listening story
- Playing cricket