## **Dhruv Hedaoo**

J-84 Indira Nagar Neemuch [M.P.] 458441

dhruv.hedaoo@gmail.com

+91-9399239147

GitHub - https://github.com/DhruvHedaoo2704

LinkedIn - www.linkedin.com/in/dhruv-hedaoo-315410299

# **Objective**

As a dedicated Computer Science undergraduate at VIT Bhopal, I aim to leverage my strong foundation in Data Structures and Algorithms and apply my knowledge to innovative, real-world projects. I am seeking opportunities where I can grow as a software developer while contributing through my skills in full-stack technologies with a special focus on web development. I also bring hands-on experience in Android app development using Java and Kotlin

# **Experience**

#### **Android Development Intern**

Imarticus Learning — June 2025 to July 2025

- Developed Android applications using **Java** and **Kotlin** in Android Studio.
- Designed clean, user-friendly interfaces using **XML**, **Constraint Layout**, and **Material Design principles**.
- Integrated APIs using **Retrofit** and managed local storage with **SQLite**.
- Applied core concepts like Activity & Fragment lifecycle, View Model, and MVVM architecture.
- Gained exposure to real-world app debugging, version control with Git, and agile workflows.

### **Software Developer (Android & Full Stack)**

- Hands-on experience building Android applications using Java and Kotlin, with focus on scalable UI, data persistence, and API integration.
- Comfortable working across the entire development lifecycle from planning and design to coding, testing, and debugging.
- Strong foundation in Data Structures and Algorithms (PW Decode 2.0), enabling efficient problem-solving and code optimization.
- Familiar with web technologies like HTML, CSS, JavaScript, and React.js for developing interactive frontend interfaces.
- Proficient in using Git for version control and collaborating in team-based workflows.
- Eager to contribute to innovative projects and continuously learn new tools, frameworks, and practices in the evolving tech landscape.

### **Technical Skills**

- **Programming Languages**: Java, Kotlin, Python, C++, JavaScript
- Android Development: Android Studio, XML Layouts, MVVM Architecture, Retrofit, SQLite, View Model, Live Data
- Web Development: HTML, CSS, JavaScript, React.js, Bootstrap
- **Data Structures & Algorithms**: Arrays, Trees, Graphs, Recursion, Sorting, searching (Completed PW Decode 2.0)
- Tools & Platforms: Git, GitHub, Canva, Adobe Photoshop, Microsoft Excel, PowerPoint
- Data Science Tools (Basic Exposure): Pandas, NumPy, Matplotlib, TensorFlow, Scikit-learn
- Version Control & Deployment: Git, GitHub

# **Key Contribution**

- Successfully completed a summer internship in Android App Development at Imarticus Learning, where I developed user-centric mobile applications using Java, Kotlin, and Android Studio.
- Implemented API communication with **Retrofit**, handled local data persistence using **SQLite**, and built adaptive UI layouts using **XML** and **Material Design** components.
- Gained proficiency in MVVM architecture, Activity & Fragment lifecycle management, and app optimization for performance and user experience.
- Completed **PW Decode 2.0** certification, gaining strong practical knowledge in **Data Structures and Algorithms**, including linked lists, trees, recursion, dynamic programming, and sorting techniques.
- Actively building personal Android projects and exploring **React.js** to develop interactive frontend experiences; learning full-stack development by integrating with backend APIs.
- Participated in the **Code2Career Aptitude Challenge**, benchmarking logical thinking, quantitative reasoning, and problem-solving under pressure.
- Collaborated with peers on debugging sessions, code walkthroughs, and shared GitHub repositories to practice real-world coding workflows.
- Utilized **Git** and **GitHub** for version control in all personal and team projects; confident in branching, pull requests, and open-source collaboration etiquette.
- Exploring **basic machine learning concepts** using tools like **TensorFlow**, **Scikit-learn**, and **NumPy**, with plans to build data-driven applications.
- Regularly attend online workshops, coding events, and developer meetups to stay updated with trends in Android, Web, and Software Engineering.

## **Education**

Bachelor of Technology (Btech) in Computer Science Core

VIT Bhopal University **Expected Graduation:** 2027

**CGPA:** 8.62 / 10

Focus Areas: Android App Development, Data Structures & Algorithms, Full-Stack Web

Technologies

Relevant Coursework: OOPs, Operating Systems, DBMS, Computer Networks, DSA, Software

Engineering

Senior Secondary (Class 12th) S.B. Jain International School, Nagpur

**Year of Completion:** 2022

Percentage: 68%

Secondary School (Class 10th) Neemuch, Madhya Pradesh **Year of Completion:** 2020

Percentage: 82%

# **Project details**

### Life Link - Blood Donor System

Tech Stack: HTML, CSS, JavaScript

Developed a web-based platform to connect blood donors with recipients in real-time. Included features such as donor registration, blood-type-based search, emergency request handling, and user notifications. Aimed at solving real-life access challenges during medical emergencies.

#### House Price Prediction System

Tech Stack: Python, Scikit-learn, Pandas, NumPy, Matplotlib, HTML, CSS, JavaScript Developed a machine learning model to predict house prices based on location, area, and other features. Integrated the model into a web application with an intuitive UI where users can input data and receive instant predictions. Used Scikit-learn for training, Matplotlib for visualization, and HTML/CSS/JS for frontend design.

### Chemical Compound Analysis using ML

Tech Stack: Python, XGBoost, Scikit-learn, F1-Score, Matplotlib, Kernel Gradient Boosting Built a classification model to analyse chemical compound datasets and predict reactivity or potential risks. Utilized XGBoost for feature importance analysis, used F1-score for model evaluation, and applied kernel-based gradient boosting to improve precision. Visualized performance metrics using Matplotlib.

### Rock Paper Scissors Game (Web App)

Tech Stack: HTML, CSS, JavaScript

Created an interactive browser-based Rock Paper Scissors game. Implemented game logic, randomized AI moves, and dynamic score tracking. Designed a responsive UI for a smooth and engaging user experience across devices.

### KBC Quiz Model (Web Application)

Tech Stack: HTML, CSS, JavaScript

Designed a "Kaun Banega Crorepati"-inspired quiz app with lifelines and timer-based questions. Used JavaScript to manage logic, animations, and audio cues. The app offers an interactive way for users to test general knowledge in a gamified format.

## **Professional Certifications**

- Data Structures & Algorithms PW Decode 2.0 Completed intensive training on core DSA topics including arrays, trees, graphs, recursion, and sorting.
- Android App Development Internship Imarticus Learning
   Hands-on experience with Java, Kotlin, Retrofit, SQLite, and XML in real-world Android projects
- Bits and Bytes of Computer Networking Coursera (Google)
  Gained understanding of networking fundamentals including DNS, IP addressing, and OSI model
- Java Programming Vityarthi
   Covered Java fundamentals, object-oriented concepts, exception handling, and basic GUI applications.
- **Python Programming** Vityarthi Learned Python syntax, data types, control structures, file handling, and basic libraries.
- Artificial Intelligence & Machine Learning (AI/ML) Vityarthi Introduction to AI/ML concepts including supervised vs. unsupervised learning, model building, and evaluation.
- Web Development Udemy Built responsive websites using HTML, CSS, JavaScript, and Bootstrap. Covered frontend development best practices and project deployment.
- **Aptitude Challenge Certificate** Code2Career by Lets Code Community Participated in national-level aptitude testing, benchmarking problem-solving and logical reasoning.

# **Achievements & Participation**

- Participated in over **20+ competitions** on **Unstop**, including case challenges, coding contests, and ideathons showcasing consistency, initiative, and a strong learning mindset.
- Participated in SRIJN, the flagship innovation and entrepreneurship festival organized by RGPV
   Bhopal, demonstrating creative thinking and problem-solving in a competitive environment.

# **Personal Profile**

- Computer Science undergraduate (Btech, VIT Bhopal) with a strong interest in Android development, web technologies, and machine learning
- Consistently motivated and goal-oriented with a strong sense of discipline and self-confidence
- Quick learner who adapts rapidly to new tools, technologies, and coding environments
- Known for a smart working approach and problem-solving mindset in both individual and teambased projects
- Actively involved in tech events, hackathons, and online competitions on platforms like Unstop
- Strong communication skills and a passion for continuous learning and innovation in the tech space

## **Strengths**

- Positive mindset with strong self-discipline
- Smart working approach to solve problems efficiently
- Quick learner with adaptability to new tools and technologies
- Confident communicator and proactive team contributor