# **VEDANT RATHORE**

+91 9131403200 | Bhawarkuan, Sapna Sangeeta, Indore, Madhya Pradesh

vedantrathore627@gmail.com | LinkedIn/Vedant | GitHub | Certifications

#### Education

Prestige Institute Of Engineering Management and Research, Indore (4th year)
 Btech- Computer Science Engineering (CSE) , CGPA : 8.08

Aug 2020 - Jul 2024

### **Skills**

- Programming Profile: Codechef (max rating: 1760+) (view), GFG (max score: 431) (view), Leetcode(1810+)(view).
- · Languages: C/C++, Python, Kotlin, SQL, HTML5, CSS, JavaScript (Node.js).
- Frameworks/Libraries: Express.js, React, Bootstrap5, Mongoose, Android Jetpack, Retrofit 2, Socket.io.
- Databases: Sequelize (ORM), MongoDB, Cloud Firestore, PostgreSQL, MySQL, SQLite.
- **Development Tools:** Amazon Web Services, **Firebase**, **JIRA**, **RESTful APIs**, **Git**, GitHub, Cloud Messaging, Firebase Crashlytics, Android Studio, **Figma**, **Postman**, Android Debug Bridge, Unit Testing (JUnit).

# Work Experience

# **Helios Solutions** (Software Engineer)

Dec 2023 - Present

- Leveraged Kotlin coroutines to architect and optimize multi-threaded components within 2+ Android applications
  achieving a demonstrable 12% performance improvement and a 24% increase in app responsiveness.
- Improved overall performance by 22% using query optimization, indexing, microservices and batch processing.
- Developed task management features in-app, including intuitive task creation, interactive data visualization using MPAndroidChart, and push notification reminders, resulting in a 20% user engagement increase.
- Architected Firestore database, leveraging denormalization and structured document for optimal data retrieval. Effectively
  utilized JIRA for efficient project management, delivering 100% quality product.
- Collaborated within an 8-person development team, leveraging React to build front-end components. Streamlining
  workflow and contributing to a 13% reduction in development time through B5 and React.
- Utilized Git for version control, MVC architectural pattern and collaborated with team members using Agile methodologies
  and developed a full stack blogging website using the MERN stack (MongoDB, Express.js, React, and Node.js).

# **Infosys** (Software Developer Intern)

Jul 2022 - Feb 2023

- Spearheaded integration of Couchbase Lite at Infosys, empowering users with seamless offline data access and modification capabilities on Mobile devices, ensuring uninterrupted service data management.
- Proficient in utilizing Retrofit 2 to create efficient, clean, and maintainable RESTful API integration solutions for Android
  applications, resulting in improved data retrieval.
- Integrated Google Maps (standard view) for location services by resolving 3+ bugs.
- Assisted in bug fixing (resolved 7+ bugs) and performance optimization through Kotlin Coroutines.

#### **Projects**

# PMS-Portal (Project Management System)

Jan 2024 - Apr 2024 (brief) (view)

Exposure: Sequelize (ORM), Node.js, Express, React, MySQL, MVC, RESTful API, JWT, BcryptJS, Socket.io

- Developed PMS-portal with Sequelize (ORM), MySQL, Express, Node.js, and React for project management.
- Improved performance by 12% through worker-thread modules, lazy loading, indexing and resolution of 6+ bugs.
- Utilized **Sequelize** ORM for efficient database management, including **migrations** and **associations**.
- Designed roles (Admin, Manager, Employee) with specific access rights for streamlined functionality.

# My College Mate (Startup)

Feb 2023 - Dec 2023 (view)

# Exposure: OpenCV, Android Studio, Firebase, MongoDB, Mongoose, Node.js, Firebase storage, Algorithms

- Architects secure mobile ecosystem for student community, integrating video lectures, assignments, social features (Group call and in-app chatting features), attendance management and many more.
- Integrated OpenCV for facial detection, biometric authentication, and implemented OTP authentication with Firebase.
- Successfully integrated Firebase **Realtime Database** for real-time chat and leveraged **zegocloud** for interactive group video meetings.
- Enhanced video learning experience by integrating **Media3 Exoplayer** for smooth streaming (video completion **increases by 16%**). Implemented **sorting/graph visuals** using **Canvas** on a **background thread** for learning purpose.
- Achieved a 20% reduction in memory usage by optimizing app UI by replacing List View with Recycler View.

# **Honour and Achievements**

Programming: Global rank: 6083, Country rank: 4886 on Codechef. Top 6.91% on Leetcode.

- Global rank of 98 out of 12790 contestants in Codechef June long challenge.
- Globally ranked (342/ 25773) in Leetcode weekly contest 366.
- Cleared Codechef snackdown round 1.
- <u>Position of Responsibility:</u> Taught DSA to more than 100+ students under peer-to-peer learning.