# NANDISHA D





🔇 <u>+918088938270</u> M naik.nandishd@gmail.com 🛅 www.linkedin.com/in/nandish-d-naik-39a785257 👩 https://nandishnaik.netlify.app/



# Full Stack Developer

"I am a passionate individual with approximately 2 years of experience in full stack app and web development. I am enthusiastic about the opportunity to submit my resume for your consideration as an aspiring professional in the Web & Mobile Application Development field. The chance to work in a cutting-edge technology environment perfectly aligns with my career goals and passion for innovation."

#### **Education**

BE (CSE), CGPA - 7.0

CURRENTLY PERSUING AT JNNCE (2024)

PUC (PCMB), Percentage = 82

DVS (ind) PU COLLEGE Passed: 2020

SSLC, Percentage = 84

GOVT School Gajnoor Passed: 2018

#### **Abilities**

- **Public Speaking**
- Volunteer Work
- Sports and Fitness
- Travel

## Language

- (Professional Proficiency) English
- (Professional Proficiency) Hindi
- kannada (Native)

#### **Achievements**

- 3-star problem solver on HackerRank.
- Was Top 5 in Malnad Startup Summit 2023.
- Pratilipi writer: 22k readers, 333 followers.

## **Practise Projects**

- **Amazon Clone**
- **Paytm Clone**
- Trading App

## **Personal Projects**

### **Gita Quotes**

- Developed an Android app using Java and Android Studio.
- Designed for reading Bhagavad Gita quotes chapter-wise.
- Utilized Firebase and Firestore for Database functionality.
- Features categorized shlokas for easy navigation.
- · Offers a seamless and immersive user experience.

#### Calco

- · Used Figma for design and wireframing.
- · Platform enables real-time stop loss calculation for index equity and Forex trading.
- Risk management based on Risk Per Trade and Risk Per Day of Capital.

## **Work Experience**

## Unriddle Technologies Since Feb 2024.

#### Position: Project Intern

- Designed a Patient Queue Management System using Android Studio
- Employed Jetpack Compose for front-end development
- Utilized Firestore Firebase for database management
- Implemented real-time backend connectivity using Kotlin

#### **Technical Skills**

- Programming Languages: Kotlin, Dart, Java, Python
- Markup & Scripting: HTML, CSS, JavaScript
- Frameworks and Libraries: Jetpack Compose, Flutter, Express.js, React.js
- Databases : MySQL, SQL
- Tools and Platforms: Git, GitHub, Figma (UX/UI Design)
- Concepts and Techniques: DBMS, Problem-Solving, DSA, OOP

### Certifications

- JavaScript Certification From KG Coding
- Android Development From Great Learning
- MERN Certification From Great Learning

## Conclusion

"In summary, I am an enthusiastic individual with a passion for excelling in design and implementation. My academic and project experiences have sharpened my skills, making me an adaptable and committed team member. I look forward to collaborating with professionals to drive innovation and success in your organization. Thank you for considering my application."