MOHAMMAD ZEEYAN



**CONTACT**

**Phone**

(+91) 8861963038

**Email**

[zeeyanraza444@gmail .com](mailto:zeeyanraza444@gmail.com)

**Address**

Yermal, Udupi,Karnataka

**EDUCATION**

B.TECH (C.S.E)

77.86%

Srinivas University, India

73%

P.U.C.

P.P.C. Admar, India

S.S.L.C. 75.52%

Govt. school yermal, India

**EXPERTISE**

**Web & Mobile App Development Android Development, Java PHP, Laravel, Wordpress**

**Full Stack development JavaScript, Html, CSS ReactJS,NodeJS ExpressJS**

**Python, Django**

**Firebase, SQL, phpMyAdmin Bootstrap library**

## FULL STACK WEB & MOBILE DEVELOPER

Passionate software engineering graduate with a hands-on, high energy approach, well-developed skills in Agile methodology, and an unapologetically user focused philosophy. Have developed several android and web apps.

# Experience



**Freelance software developer** March 2024 – Present

 Developed custom web applications for various clients using Wordpress.

 Collaborated with clients to gather requirements, define project scope, and provide technical recommendations.

 Conducted thorough testing and debugging to ensure the reliability and security of developed software.

 Managed project timelines, deliverables, and client communications to ensure project success.

Aroha Group January 2022 – January2024



## Software Developer

 Used understanding of React fundamentals to promote better component lifecycle practices.

 Achieved **100%** compliance with development best practices by building security into new features.

 Communicated with other teams and senior management to adapt clients’

websites to adapt to changing industry standards.

 Validated customer interface requirements and assessed impacts of needs on available systems.

 Worked on GIT version control system to track different versions of code and collaborate with other developers.

 Heavy focus on full stack engineering with modules on both front and back end processes.

**AWARDS RECEIVED**

Android App Development, Insight Solutions, 2020

Network Concepts & Its Applications(NCA-2020), SUCET Mukka, 2020

Virtual Reality, IIT Bombay (2019)

Augmented Reality, IIT Bombay (2019)

Secured Second Place, Computer Graphics Game Development (2018)

# Academic Projects

### Final Year Project : Neural Network Based Human Voice Cloner Technology : Anaconda,Python.

**Description** : This project is about cloning a person’s voice and then synthesizing speech with their voice.

### Android Project : Quiz Hub Technology : Android Studio,Firebase.

**Description** : This is a quiz application where a user can test their general knowledge and receive a score at the end.

### Java Project : Monkey’s Adventure Game:

**Technology : Apache NetBeans IDE,Java.**

Description : This is a game application where the one monkey has to save his baby monkey from various obstacles. At the end of each level in the game, the monkey is rewarded with his baby monkey.