

# VARSHITH V HEGDE

+916363549133 || [varshithvh@gmail.com](mailto:varshithvh@gmail.com)

“Kodamani house” belthangady- Karnataka , India 574227

Linkedin: <https://www.linkedin.com/in/varshithvhegde>

Github: <https://github.com/Varshithvhegde>

Portfolio: <https://varshithvhegde.me>



## SUMMARY

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

## EDUCATION

<b>Bachelor's of Engineering - Computer Science &amp; Engineering</b>	2019-2023
Mangalore Institute of Technology & Engineering	CGPA:8.53
<b>Senior Secondary (12th)</b>	2017-2019
Excellent PU College, Moodabidri	Percentage:94.83%
<b>Secondary School (SSLC)</b>	2016-2017
M K Shetty Central School, Moodabidri	CGPA:10

## SKILLS

**Languages** : C, Java, JavaScript, Kotlin, Git, PHP.

**Interface** : HTML, CSS, MarkDown.

**Database** : SQL.

**Tools** : MYSQL, Firebase, Vercel, Github, Android Studio, Visual Studio Code.

**Technologies** : Android App Development, Web Development, Augmented Reality.

## PROJECTS

**Touch Reno - A Home Renovation APP | Group of 4** March 2022-Present  
Technologies : Kotlin, Android Studio, Firebase , ARCore.  
A Home Renovation App which uses Augmented Reality (AR) Technology to decorate homes . It uses ARCORE SDK to detect scenes and the language used is Kotlin .

**Android QR Code Scanner | Individual**  
Position : Software Developer  
Technologies : Java, Android Studio, Google Vision.  
An Android App to scan and create QR Code. This App is also hosted on Google play store.

## COURSES & WORKSHOPS

- **Android App Development** , Great Learning Academy, 2021.
- **Git Tutorials**, Great Learning Academy, 2022.
- **Data Visualization: Empowering Business with Effective Insights**, Forage, 2022.
- **HTML CSS For Beginners with HTML5** , Infosys SpringBoard, 2022.
- **ZECODER**, Mangalore Institute of Technology,Information Science and Engineering, 2021
- **Introduction to Web Development**, Coursera, University of California, 2020.