

# Prateek R Kovalli

Email: [prateekkovaali7@gmail.com](mailto:prateekkovaali7@gmail.com)

LinkedIn: [Prateek Kovalli](#)

Address: 7<sup>th</sup> cross Vidyagiri, Bagalkot, Karnataka, 587103

Phone:

70193349658

## Career Objective

Seeking a position in an organization where my abilities can be effectively utilized to add value to the organization.

## Internship

Internship Under Dr. Rubini P, HOD of CSE DEPT, CMRU SOET, Aug 2020 - Nov 2020.

Internship was about building an education and learning management system Android application for organizing and automating academic activities such as attendance, marks, assignment and announcements in the times like Covid-19 Pandemic. Metal has to be beaten several times to give it a shape, I am continuously work on this project and implementing some of functionalities like online class.

## Skills

- Android and Flutter application Development.
- Python, JAVA, C.
- Image processing, Supervised and Unsupervised Machine learning, CNN.
- Data Analysis.
- API in Node.js
- Angular.
- HTML, CSS.
- Android Studio, Postman API testing and Docker.

## Education Qualifications

Course	Institution	Board	Year of Passing	CGPA/Percentage
10 <sup>th</sup> / SSLC	Kendriya Vidyalaya Bagalkot	CBSE	2015	9.2
12 <sup>th</sup> / PUC	Smt. Vidya P Hanchinmani PU College Dharwad	PUE	2017	78.6%
B.Tech	CMR University School of Engineering and Technology.	Autonomous	2021	8.63

## Functional Skills

- Flexible and easily adaptable to new Technologies and Environment.
- Well-spoken with presentation skills
- Ability to work under pressure.
- Good communication and managing relationships skills.
- Analytical thinking and problem-solving skills.

## Hobbies and Interests

- Trekking, Beatboxing and Adrenaline rush activities.
- Interested in Business/ Finance, Business Laws, Politics, Car Dynamics

## Projects

### 1. AcadmicBot

- Education and learning system management android app.
- Android
- Github: <https://github.com/prateekrk/AcademicBot>

### 2. Sahayaka

- Crowd controlling during pandemic times.
- Android
- Github: <https://github.com/prateekrk/Sahayaka>

.

### 3. Potless(in progress)

- Real time Pothole Detection app.
- Image processing
- Andorid
- Github:

### 4. Sign Detection for Mute People

- Sign detection for mute people which a normal person can interpret
- Cnn, Image processing and OpenCv
- Github: <https://github.com/prateekrk/basic-sign-detection-for-mute-people>

## Declaration

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.