# Dhanuesh R C

igth September 1999

github.com/rcs10

in linkedin.com/in/dhanuesh-r-c-167478172

## **Work Experience**

May '20 - June '20

Credit Suisse, Pune Summer Intern

June '19 – July '19

SIEMENS Healthineers, Bangalore. Software Developer Intern, worked on discovering clean, systematic and more efficient method of applying SHUI(Siemens Healthineers User Interface) CSS Styling rules to corresponding Java Swing components.

### **Education**

B.Tech., National Institute of Technology Karnataka, Surathkal in Computer Science Engineering. Completed six semesters(dated 6th June 2020)

2015 – 2017 XIIth Class, Sri Chaitanya Techno School (CBSE) Bangalore, in Science Stream (PCM) and secured 92.8% (464/500) in 12th exam.

2003-2015 Xth Class, Maharishi Vidya Mandir Sr. Sec. School(CBSE) Hosur, and secured 9.6 CGPA in 10th Board exam

### **Skills**

Coding Java, Python, JavaScript, C.

App Dev. Android-Studio, Java

Web Dev. | НтмL, css, JavaScript

Databases Mysql, Firebase, sqlite.

Misc. ServiceNow Developer, API Management with APIGEE, ML enthusiastic and Active programmer.

## **Projects**

- **FeedMee,** An android application which suggests the recipes that are possible from the vegetables detected in the given snapshot.Built during HackVerse Hackathon '20.
- **G.A.P,** An android application to predict the age group and gender of a person in the frame with the help of his/her eyes alone.
- **BookEazy,** An android application with RBAC o, MAC and DAC security levels implemented for singing in and out books from library.
- **Library**, An android application which helps the librarians to issue and return books from students and faculties.
- **Volunteer,** An android application which helps the users to take part in events as volunteers or they can host their own events.
- Other Misc., Projects Digit Identifier and spam email classifier built as a part of AndrewNG's ML Beginners course, a web interface to show the working of a processor.