

Rahul D Shetty

Computer Science and Engineering
Fresher

To work in a learning and challenging environment, utilizing my skills and knowledge at its best to contribute to my personal and organization growth.



35rahuldshetty@gmail.com ✉

+919483913464 📞

Karkala, India 📍

github.com/rahuldshetty 🐙

EDUCATION

Undergraduate

Nitte Mahalinga Adyanthaya Memorial
Institute of Technology

08/2016 – Present

Nitte

Courses

- Computer Science and Engineering (9.68 CGPA)

Pre University College

Karkala Jnanasudha PU College

07/2014 – 04/2016

Ganit Nagar

Courses

- PCMC (96%)

Secondary Board

Sri Sri Ravishankara Vidya Mandir

07/2013 – 03/2014

Karkala

Courses

- Class X (10 CGPA)

PROJECTS

CRM Website (06/2017 – 07/2019)

- Customer Relationship Management Website for managing users and customer orders which was developed using HTML, JavaScript and PHP as part of my internship.

Pixel Editor (02/2019 – 04/2019)

- An image editing application developed for Image Processing Project written using C# for performing complex operations on an image.

Social Connect (09/2018 – 11/2018)

- A Social Platform website developed for RDBMS project using NodeJs, EJS and JavaScript.

Web Browser (09/2018 – 11/2018)

- A multi-tabbed android web browser developed for Java Project created in Android Studio.

Digit Recognizer

- A web platform written in Python with Flask framework which makes use of Convolutional Neural Network to classify different Hand Written Digits.

Other Projects

- Colorizing Black and White Images using Auto-Encoders.
- URL Shortening Web Service
- Search Engine to Query StackOverflow.
- Sentiment Analysis on Twitter Post for English, Hindi and Kannada.

SKILLS

Time Management

Inquisitive

Self-Motivation

Problem Solving

ACHIEVEMENTS

Winners in Hackridea 2019

Hackridea is a hackathon event at NMAMIT, Nitte where our team built a solution for Bus tracking "Best Bus" by providing a website and an android application.

Winners in Code Chef - MITE

Code Chef is a coding event conducted in MITE as part of their Technical Festival. This event challenged the C programming knowledge of the participants.

Winners in Coding Event Logic Buffer at NMAMIT

A Coding event conducted at NMAMIT under CSI club which included coding challenges to test our logic and approach to the problem solutions.

Third Place in EngiConnect

A science model competition conducted at NITK, Surathkal where our team demonstrated 3 different working projects which included Voice based System Control.

ORGANIZATION

Vitvara Technology (06/2019 – 07/2019)

Development of Web Applications.

FRAMEWORKS / LANGUAGES

Languages

Python, Java, C, C++, JavaScript, C#.

Web Development

HTML, CSS, Node JS, EJS, MaterializeCSS, Firebase.

Frameworks

Keras, Flask, Selenium Web Driver, Numpy, Pandas, OpenCV, SQL, BeautifulSoup.

Game Development

Unity 3D, Game Maker and Studio.

TOOLS

Android Studio

Selenium IDE

Adobe Photoshop

Visual Code

Visual Studio

Adobe Illustrator

jupyter