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 (

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

Inauisitive

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, Beautiful Soup.

Game Development

Unity 3D, Game Maker and Studio.

TOOLS

Android Studio

Selenium IDE

Adobe Photoshop

Visual Code

Visual Studio

Adobe Illustrator

jupyter