Rohit Lodha

https://rtgdk.github.io/rohit.lodhartg@gmail.com | +91-8384998457

FDUCATION

BITS PILANI, PILANI CAMPUS

B.E IN COMPUTER SCIENCE

Expected May 2019 | Pilani, India CGPA: 9.15

ST. ANSELM'S PINK CITY

SCHOOL

Grad. May 2015| Jaipur, India 10 th - 10 CGPA 12th - 94.2%

LINKS

Github://rtgdk LinkedIn://rohitrtg Facebook://rohit.lodhartg

COURSEWORK

UNDERGRADUATE

Machine Learning (Course Topper)

Image Processing Cryptography

Data Structures and Algorithms

Operating Systems

Logic In Computer Science

Database Systems

Microprocessor and Interfacing

Computer Architecture

Object Oriented Programming

(Teaching Asst)

Computer Programming

(Teaching Asst)

Unix Tools and Scripting

SKILLS

PROGRAMMING

Python • Java • C • JavaScript C++ • Scheme • SQL • R • MATLAB

FRAMEWORK

Django • Android Studio •

OPEN SOURCE

Software Package Data Exchange (SPDX) Inkscape

Open Web Application Security Project (OWASP)

SOCIETIES

Web Technical Head -Society for Student Mess Services (SSMS) Joint Secretary - Computer Science Association (CSA)

EXPERIENCE

SPACE TELESCOPE SCIENCE INSTITUTE (NASA) | SUMMER INTERN

June 2018 - August 2018 | Baltimore, MD, USA

- One of the 15 people selected globally
- Worked with NASA's Hubble Space Telescope to create Sky Map portal of Hubble imagery for public outreach

GOOGLE SUMMER OF CODE 2018 | MENTOR

May 2018 - August 2018 | Software Package Data Exchange (SPDX)

• Mentored two students on open source projects

GOOGLE CODE-IN 2017 | MENTOR

November 2017 - January 2018 | SugarLabs, coala and JBoss

• Introduced dozens of high school students to the world of open source

GOOGLE SUMMER OF CODE 2017 | STUDENT DEVELOPER

May 2017 - September 2017 | Software Package Data Exchange (SPDX)

• SPDX Online Tool (Mentors: Gary O'Neall and Philippe Ombredanne): By forming a Python – Java bridge, built an all-in-one portal to parse SPDX documents for validation, comparison and conversion [GitHub Repo]

YRALS DIGITAL | SOFTWARE ENGINEERING INTERN

May 2017 - July 2017 | Mumbai, India

• Twitter Trends Recommendation Engine: Analysis of trending hashtags using regression algorithms to predict their peaks and find probable rising trends.

PROJECTS

OBJECT DETECTION USING HIGH SPEED VISION

Aug 2017 – Dec 2017 | Central Electronics Engineering Research Institute Worked under Pramod Tanwar on a project based on Image processing for object identification and machine learning algorithms for color and shape based tracking

CONCURRENCY TESTING USING UML SEQUENCE DIAGRAMS

Jan 2017 - May 2017 | BITS Pilani, Pilani Campus

Worked under Pankaj Vyas to generate test cases from Unified Modeling Language (UML) Sequence Diagrams to analyse and depict dynamic runtime behavior of a system using Java GUI [GitHub Repo]

SSMS GRUB PORTAL | APOGEE 2017 WINNER

Aug 2016 - Dec 2016 | BITS Pilani

Lead the development of SSMS Grub Portal, to curb fake signings in the campus by providing transparency and automating the signing process. The portal is now used by the college as the official signing portal [GitHub Repo]

VIZAID | MICROSOFT CODE.FUN.DO 2017

Jan 2017 - Feb 2017 | BITS Pilani

Built an android App providing face recognition, image-to-text conversion and emotion detection for the visually impaired people using Microsoft Cognitive and Machine Learning APIs [GitHub Repo]

AWARDS

2017	Winner, Software Design	APOGEE 2017, BITS Pilani annual tech fest
2015	047 Alliadia Davil	Kiela ana Maiayanik Duataalaan Maiaya (KM/D)()

2015 347 All India Rank
2015 1017 All India Rank
Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship
JEE Advanced