Rohit Ranjan

RohitRanjan.me | □+919680549779 | Grohitrjn629@gmail.com | ✓ dranjan@iitk.ac.in

EDUCATION

IIT KANPUR

B.TECH IN COMPUTER SCIENCE Jul 2018 - Jun 2022 (Expected) Cum. GPA: 9.2/10.0

KRISHNA PUBLIC SCHOOL

Grad. May 2018 Patna, India Percentage: 92%

J.N.V SARAN

Grad. May 2016| Saran, India C.G.P.A: 10.0/10.0

COURSEWORK

- Data Structure & Algorithms
- Computer Organization
- Software Development & operations
- Modern Cryptology
- Discrete Mathematics
- •Computational Methods in Engineering
- Introduction to logic
- •Linear Algebra
- •Introduction to programming

SKILLS

PROGRAMMING

- C C++ Python Matlab
- Bash Scripting Verilog Haskell

WEB

- CSS HTML5 Javascript
- MYSQL ReactNative

UTILITIES

- Linux Shell Utilities Git
- ATEX• Vim

SELF PROJECTS

ChessPy

Created a very simple **chess engine** using python

FlappyBirdAl

Created a **FlappyBird Al** model using NEAT Algorithm

PolySAT

Implemented a **SAT solver** for propositional logic using the DPLL Algorithm in C++

StudentDATA

Developed a system to handle student database in C++ using SOL Database

Decoder

Developed a decoder in Haskell to decipher substitution ciphers

EXPERIENCE

SUMMER OF CODE | FULLSTACK DEVELOPER

Prof. Sandeep Shukla, IIT Kanpur | May 2018 - July 2018

- Developed a dynamic and scalable **web application** using **Django** framework from scratch as an initiative to support various NGO's in india by keeping track of records of users and their donation history
- Developed Backend using **Diango-REST** and used **ReactJS** to develop Frontend
- Established Payment Portal to handle all type of transactions using Paytm API

BOOST C++ ORGANISATION | SOFTWARE DEVELOPER

Boost.Astronomy, GitHub | March 2019 - Present

- Implemented Various Arithmetic operations (e.g. Cross Product, Dot product, Inter-transformations) for the existing Astronomical coordinate system.
- Used **Template Meta Programming** in C++ to provide almost no run-time overhead and allows users to write scientifically infallible code by detecting all the errors at the compile time

PROJECTS

CS641: CAVES GAME

Prof. Manindra Agrawal | Jan 2020 - June 2020 | Course Project

- Explored and Analysed different existing classical and modern Cryptographic sytem standard methods and their weaknesses
- Completed all 7 levels of game by designing **chosen plaintext attack** for weaker models of **AES,DES** and **RSA** and extracted the keys used to encrypt data

P2P VIDEO CONFERENCING APP

Association for computing Activities, Dept. of CSE, IIT Kanpur

- Designed a basic web application which connects multiple registered users allowing them to communicate between each other via voice& video call
- Used **Python-Flask framework** to handle all backend necessary processes and methods(e.g **User Registeration, SignIn, Sign Off...**)
- Used a Javascript open framework named **WebRTC** to establish real-time communication between peers and enabling them to talk seamlessly

LIFE@IITK

Science & Technology Council, IIT Kanpur

- Collaborated with app-developers team to create a **web application** which streamlines the various aspects of the day-to-day lives of campus students
- Worked with frontend team to design a **Map Page** using **ReactJS** showing ongoing events in ITK with pinned locationon map according to event place
- Used **Django-REST** to create a **Rest API** which helps in events data serialization

AWARDS & ACHEIVEMENTS

- 2019 Academic Excellence Award, Amongst Top 6% students of the department.
- 2018 Academic Excellence Award, given to Top 10% of the batch
- 2019 Samsung Star Scholar, awarded to 150 JNV students
- 2019 All India Rank 1, Indian Engineering Olympiad amongst 15000 candidates
- 2019 All India Rank 782, JEE Advanced amongst 1,60,000 candidates
- 2019 All India Rank 367, JEE Main amongst 1.4 million candidates

MISCELLANEOUS

- Mentored freshers in ACA project **FlappyBirdAl using NEAT** organized by Dept. of Computer Science & Engineering
- Senior Web Executive in Udghosh'19, IIT Kanpur
- Senior Marketing Executive in Udghosh'19, IIT Kanpur
- Received First Prize, National Level Chess Championship