PIYUSH RANE

JUNIOR YEAR UNDERGRADUATE & COMPUTER SCIENCE AND ENGINEERING 💌 piyushra@iitk.ac.in 🗸 🛅 piyushrane26 🛇 🗘 PiyushRane 🜣 🛭 (+91)84620-66059

EDUCATION

Year	Degree/Certificate	Institute	CPI/%
2018 - Present	B.Tech	Indian Institute of Technology, Kanpur	7.4/10.0
2018	CBSE(12)	R.K.V.M. Higher Secondary School, Gwalior(MP)	90.6%
2016	CBSE(10)	Kendriya Vidyalaya No - 5, Gwalior(MP)	10.0/10.0

ACADEMIC AND OTHER ACHIEVEMENTS

- 2018 All India Rank 3738, Joint Entrance Examination(Advanced) among 200,000 candidates
- 2018 All India Rank 5028, Joint Entrance Examination(Mains) among 1.2 Million candidates
- 2018 Qualified Stage 1 KVPY, Indian Institute Of Science Bengaluru, India
- 2017 All India SC Category Rank 52 KVPY Scholar, Indian Institute Of Science Bengaluru, India
- 2016 Certificate Of Merit for 10 CGPA in 10th standard by Kendriya Vidyalaya Sangathan

PROJECTS AND EXPERIENCE

IITK Summer of Code (Full stack developer intern)

Department of Computer Science and Engineering IIT Kanpur

github://PiyushRane/Touch-EPFM

- · Worked in a team of five to develop a web-app that automated the manual feedback mechanism of employees
- · App gave different roles to users, allowing admin to add or remove employees/supervisors from database, allowing **supervisors** to assign task, give feedback, allowing **employees** to see their tasks, completion status
- · The technologies used were JavaScript, HTML, CSS, Node.js, JQuery, Bootstrap and Google Firebase

App Development

February 2019 - April 2019

May 2019 - July 2019

Association for Computing Activities(ACA)

github://PiyushRane/Time-Table-App

- Learned some basic Linux/Unix commands through Bandit OverTheWire Wargames
- · Learned HTML, CSS and JavaScript and built a simple calculator that performs basic Arithmetic operations
- · Learned introductory Android Studio and built a Time Table App to effectively manage time using JAVA

2D regions Package

Software Development and operations

Course Project: CS253 github://PiyushRane/2D-RegionsPackage

- Mastered and applied OOPS concepts to determine the position of a point relative to complex shapes
- Used Inheritance to allow for intersection, union and other operations between given shapes

TECHNICAL SKILLS

Programming Languages

C/C++, Python, HTML, CSS, Java Script, Node.is

Tools

Google Firebase, SQL, Git, LATEX

RELEVANT COURSES

Data Structure and Algorithms

Software Development and Operations

Introduction to Mathematical Logic

Introduction to Electronics

Linear Algebra and Ordinary Differential Equation

Fundamentals Of Computing

Discrete Mathematics

Computer Organization

Real Analysis and Multivariable Calculus

Python for Everybody, Coursera Specialisation,

University of Michigan (Online)

EXTRA-CURRICULAR

- Junior executive Worked in the Junior executive team of Techkriti Open School Championship and was responsible for fair conduction of exam in city Gwalior(MP) for approximately 200 students and management
- Dance club Secy Won Dance Trophy in Inter Hall cultural competition of IITK by performing in Group Dance