Rishabhdeep Singh

D-226, Azad Hall of Residence, Indian Institute of Technology, Kharagpur West Bengal, INDIA - 721302

Mobile No.: **+91-8557030007** LinkedIn: linkedin.com/in/rishabhdeepsingh

Email-id: rishabhdeepsingh98@gmail.com

ACADEMIC DETAILS

Education	Institute	Year	CGPA / %
B.Tech (Mechanical):	Indian Institute of Technology, Kharagpur	2016 - 2020	6.66 / 10
Senior Secondary:	Guru Ram Dass Academy Sr. Sec. School, Aujla	2016	100 %
Secondary:	Jiya Lal Mittal D.A.V. Public School, Gurdaspur	2014	9.6 / 10

SKILLS & EXPERTISE

Programming Languages: C++, Java, Python, JavaScript, Android, Maven, Bash, HTML, CSS, LATEX

Database: MongoDB, SQL

Frameworks & Libraries: Chromium Embedded Framework, Eectron, Flutter

Software Packages: Intellij Idea, Android Studio, Visual Studio Code, PyCharm, MS Office

CAD & CAE: SolidWorks, Autocad, ANSYS

PROJECTS

• Google Code-In Mentor | OpenRoberta Lab

December, 2019 - Jan, 2020

- Mentored a total of 39 Students working on 13 different Tasks setup by ORG mentors and admins.
- Walkthrough the codebase of Open Roberta Lab and assisting students in resolving doubts daily.

Software Developer | Intugine Technologies

May, 2019 - July, 2019

- o Built an Algorithm for resolving the wrong Jump/Ping points and deploying it on the main website using NodeJS.
- o Automated Billing and Late Trips Report which are circulated monthly or daily using AWS lambdas
- Built a parser for the Database using python and deploy it to the Python Package Index(PyPI) Repository.
- o Collected data from **Open Street Map** for different locations of India and used as a training set for ETA Prediction.
- Worked on modules for Trips, Battery Percentage, Halts for new Operations dashboard programmed in Python.

• Google Summer of Code | OpenRoberta Lab

May, 2018 - August, 2018

- Integrate the server and a Web-View using **Chromium Embedded Framework(CEF)** running it entirely locally.
- Customized important features of the Web-UI that were not required in the Standalone version of the software.
- Combining the Blockly elements with the Parts of USB program to allow it to work with the local Robots.
- Finally bundling the app as an Android app which helps in transferring the code directly to the robot using mobile.

• Kharagpur Winter of Code | Student Mentor

December, 2019 - January, 2020

- Mentored a total of 5 students working on an Android app for IIT integrating with the ERP.
- The main app incorporates Where is my Professor, Time Table, Previous year Question papers, Chillzone and other MetaKGP Projects.

Kharagpur Winter of Code | Student Developer

December, 2018 - January, 2019

- Participated and Mentored different Android Projects in Kharagpur Winter of Code held by IIT Kharagpur.
- Properly structured the code for the TicTacToe App by creating different directories for assets, resources and code.
- Added support to Landscape mode and removed Splash screen for Voice Calculator and properly structured the code.

AWARDS & ACHIEVEMENTS

- Secured 1st rank among 3.40 lakhs students in senior secondary in Punjab School Education Board, 2016-17
- Secured 1st rank in Codechef Competitive Coding October Challenge 2018 Division 2
- Bronze Medal in Weightlifting(Under 77Kg) at Sangram IIT Roorkee, 2018 and Open IIT Powerlifting, 2018.

CO-CURRICULAR ACTIVITIES

- Active member of National Sports Organization (NSO), IIT Kharagpur from July 2016 April 2018
- Part of Silver Winning Illumination and Rangoli team of Azad Hall of Residence, IIT Kharagpur
- Part of Publicity and Event Managing teams of Khoj 2017, a treasure hunt event organized for first-years
- Frequently participate in Competitive Coding contests and open source projects