Gurnoor Singh

STUDENT

HNO 13 ST NO 1 Dhandra Road Baba Deep Singh Nagar, Basant Avenue, Ludhiana, Punjab - 141013

🛘 (+91) 9501023463 | 🗷 gurnoor30196@gmail.com | 🤻 www.singhgurnoor.com | 🞧 gurnoor30196 | 🛅 Gurnoor Singh |

Blog:-https://gurnoor30.wordpress.com/

Education

Guru Nanak Dev Engineering College

Punjab, India

B.Tech in Information Technology

2014-2018

· Current Percentage 70.54

Guru Nanak International Public School, Ludhiana

Punjab, India

HIGH SCHOOL

Year of Passing - 2014

Board Name - CBSEPercentage - 77.6

Guru Nanak International Public School , Ludhiana

Punjab, India

SECONDARY SCHOOL

Year of Passing - 2012

• Board Name - CBSE

• CGPA - 8.4

Skills_

Languages Linux Administration, Python, JAVA, Android, HTML/CSS, LaTeX

Other Tools Vim, Prezi, JOSM, Notepad++, Dreamweaver, Android Studio, Eclipse, CDH

Experience

Auribises Technologies Pvt Ltd

Ludhiana, Punjab

ANDROID APP DEVELOPMENT

June 2016 - July 2016

• Did Six Weeks Industrial Training in Java and Android App Development

Training at Testing and Consultancy Cell

Ludhiana, Punjab

OPENSOURCE PROJECTS AND LINUX ADMINISTRATION

June 16,2017 - August 08, 2017

• Worked on various open-source projects including Open Street Map and managing servers

Projects _____

Monitary

https://singhgurnoor.com/app/

ANDROID APPLICATION

• It is an application which saves information of expenses, manage categories for expenses and shows statistics of saved data.

Open Source Contribution

https://lab.gdy.club

OPEN STREET MAP

• View of Guru Nanak Dev Engineering college as 3-D on Open Street Map.

Data Analysis using Apache Hive

STRUCTURED DATA ANALYSIS OF SUICIDAL CASES - 2015

• Extracted information regarding suicide cases with Crimehead as Divorce.

Extracurricular Activity

Cultural Fest and Atharav

Guru Nanak Dev Engineering

College

ORGANISER AND PARTICIPATION

- Organised events such as "On the spot Photography" and "Art Hunt"
- Participated in Fashmob and event named "Game Of Thrones"

September 1, 2017 Gurnoor Singh · Résumé