|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SHREY DHYANI** | | | Male |  |
|  |  |  | DOB 24-08-1995 |  |
| 7895396496 | | |  |  |
|  |  | [**shrey1dhyani@gmail.com**](mailto:shrey1dhyani@gmail.com) |  |  |
|  |  | |  |  |
|  | **PERSONAL PROFILE** | |  |  |
|  |  |  |  |  |



Seeking for a job to pursue a rewarding career and healthy work environment where I can utilize my skills and knowledge efficiently for my future as well organizational growth.

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | B.Tech.(CSE) 2017 |  | THDC-Institute of Hydropower Engineering &Technology Tehri, | |  |
|  |  |  |  |  | Uttarakhand (72.32%). |  |  |
|  |  |  | XII(CBSE) 2013 |  | Shalini Memorial School , | Dehradun (87.20%) |  |
|  |  |  | X(CBSE) 2011 |  | Shalini Memorial School, | Dehradun (CGP 8.8) |  |
|  | **TECHNICAL QUALIFICATION:** | | | |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  | Languages | | C, C++, JAVA(core) |  |  |
|  |  |  | Operating Systems | | Windows xp/7/8/10 |  |  |
|  |  |  | Other Tools | | Android studio |  |  |
|  |  |  |  |  |  |  |  |

**VOCATIONAL TRAINNINGS:**

Completed certification course in Android development from CETPA INFO TECH (Dehradun) (04 weeks)

Completed certification course in “NETWORKING” from “CETPA INFO TECH” (Dehradun) (03 weeks)

Completed certification course in C, CPP and JAVA from Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt. of India

**SUMMER INTERNSHIP:**

Nokia Solutions and Networks(June 15th,2016 – July 15th,2016

|  |  |
| --- | --- |
| Project | Working of GSM (Global System for Mobile) and Microwave Antenna |
| Role | Learned about Basics of GSM and working of GSM and Microwave Antenna with |
|  | BSS Department of Nokia Solutions Networks |
|  |  |

**PROJECTS:**

TIME TABLE GENERATION USING JAVA

Analyzed the problem of time-table generation

Studied the role of Genetic algorithm and crossover mutation Successful in generating a time table

RECOGNITION OF VEHICLE NUMBER PLATE USING MATLAB

Studied the Number Plate Recognition Extraction of number plate

Segmentation and matching of Vehicle plate character Display Vehicle played

**PERSONAL QUALITIES:**

Positive attitude and energy Problem-solving ability

Hard worker.

Willingness to learn new things

**ACHIEVEMENTS:**

Conducted and Coordinated Android Workshop in college Won a Technical Presentation Competition

**HOBBIES:**

Playing Basketball

Reading Fiction Books