

# SHUBHAM THAKUR



shub.shubhamthakur@gmail.com

freaklearner.github.io/shub/

7042531057



HNo-4, Street No-19,  
A-2 Block, West Sant  
Nagar, Burari, Delhi-  
110084

freaklearner

## Objective

To work with a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which enable me as a fresher to grow while fulfilling organizational goals.

## Skills

### LANGUAGES

C

C++

Java

VB

### PLATFORMS:

Net Beans

Eclipse

Turbo C/C++

Visual Studio

### WEB DEVELOPMENT

HTML

CSS

Java-Script

Jquery

Bootstrap

Servlets

JSP

JSON

XML

### DATABASE

MS-Access

My-SQL

SQL

## Education

Rukmani Devi Jaipuria Public School

Senior Secondary 2011

Percentage: 77.9%

Guru Nanak Dev Co-Ed Polytechnic

Diploma CSE 2015

Percentage: 80%

Maharaja Surajmal Institute of Technology

B.tech CSE 2018

Current Aggregate: 79.53%

## Internship

Jan Elaaj Healthcare PVT LTD

Intern

Delhi

Jun 2017 to Aug 2017

I'm worked as intern with a field Software Engineer. I learned lots of things and contributed in developing database design and logical flows and logical operations.

## Projects

Portfolio

Jun 2017 to Jun 2017

I created my portfolio using HTML, CSS, Bootstrap and Javascript

Patient's Appointment Management System for JanElaaj Jul 2017 to Jul 2017

Its an Offline Application for JanElaaj( where I worked as an Intern). It allows operator to book appointment of patients offline and keep all their data in database(on MS-Access). Operator can also send SMS to both Patient and Doctor with details of appointment through this application. Technologies used are VB, MS-Access, TextGuru SMS Api, Dropbox

Bank Management System

Feb 2014 to Feb 2014

Its a small Java Application for Banks. In this banks can create Account, process transactions, views Statements etc. Technologies used are Java, My-SQL, Java-Swing class.

To-Do List

Oct 2017 to Current

Web Application

## Achievements

RDJP School · Ist position in Science Exhibition

Feb 2011

My Team created a model of Automatic Moving Motor

RDJP School · Ist position in Social Science Exhibition

Feb 2011

My Team created a working model of Wind Mill

RDJP School · Ist position in Computer Science Exhibition

Feb 2011

I created a static website for my School and presented it in Computer Science Exhibition

GND Co-Ed Polytechnic · 3rd position in Academics

Apr 2015

Scored 3rd rank in Diploma

## Activities

Avensis · Coordinator in AlgoJam

Feb 2016 to Feb 2016

A Programming Competition