



72/9B, Saket Nagar,
Bhopal(M.P.), 462026



mayankgoenka9@gmail.com



@mayankgoenka9



@mayankgoenka9



+91- 9131470456

Skills

Languages



Python, C++, C, Dart

Web



MySQL, HTML5, CSS3,
Bootstrap, Firebase,
PostgreSQL

Frameworks



Django, Tkinter, Flutter

Soft Skills



Analytical & Critical
thinker, Adaptable,
Problem Solver,
Teamwork, Self-
Management

Mayank Goenka

College CS Student

Overview

Third year B.Tech Computer Science student with holistic knowledge of software development and design.

Projects

Portfolio (Nov 2020)

- *Personal Resume Website.*
- *A simple and beautiful portfolio website using HTML, CSS, Javascript.*
- *Hosted online using GitHub Pages.*

G1 Solutions (Sep 2020)

- Built a fully responsive website using HTML, CSS, Javascript and Bootstrap for handling front-end and Django to handle the back-end.
- Fulfilled client's all requirements and on time.

VBP (Jul 2020)

- This is an android application developed in Flutter which operates on Dart language.
- Integrated Firebase Database and Implemented CRUD functionality.
- This app was developed for a local government body.
- A basic app to store details of all party members and acts as a bridge connecting each and every member.

File Organizer (Dec 2019)

- Used packages like Tkinter, PyInstaller and OS to build an application software to organize any directory.
- It increases the efficiency of workflow by keeping the work area unclogged and tidy.
- This project is purely coded in Python-3.

Education

Bansal Institute of Science and Technology, Bhopal B.Tech, Computer Science (2018-Present)	8.46 / 10
12th (Senior Secondary Examination) Central Board Of Secondary Education (2017)	8.35 / 10
10th (Higher Secondary Examination) Central Board Of Secondary Education (2015)	8.40 / 10

Trainings and Certifications

Aug-Oct'19	12 weeks IOT(Internet of Things) training and certification issued by IIT KGP
Aug-Sept'19	8 weeks Programming, Data Structures and Algorithm using Python training and certification issued by IIT MADRAS