SHIKHAR JOSHI

Email-id: shikharjoshi03@gmail.com

Mobile No.: +91-9458924268

Portfolio: https://meshikhar.netlify.app/ Github: https://github.com/Shikhar-Joshi

Linkedin: https://www.linkedin.com/in/shikhar-joshi/

ACADEMIC DETAILS

Year	Exam/Degree	Name of Institution	% / CGPA
2017-21	B.Tech, Computer Science Engineering	Graphic Era Hill University, Dehradun	7.48/10
2016-17	Senior Secondary(12th) (CBSE)	Campus School, Pantnagar	60.2
2014-15	Secondary(10th) (CBSE)	Campus School, Pantnagar	8.4/10

TECHNICAL SKILLS

• Languages: C, C++, HTML, CSS, JavaScript, Python.

• Tools, Frameworks and Libraries: Github, Django.

• Databases: MySQL

• Other Skills: Googling

PROJECTS UNDERTAKEN

• Music Player using JavaScript

https://github.com/Shikhar-Joshi/music-player

An application that allows you to listen to music files stored in the devices internal memory. This
application was developed using JavaScript.

• Entry Management System

https://github.com/Shikhar-Joshi/Entry-Management-System-Django

• Developed this project to store and represent the information of both the Visitor and the Host using Django.

• A Visual History of Nobel Prize Winners

https://github.com/Shikhar-Joshi/Nobel-Prize-Winners

o This project is made to find some insight related to winners of Nobel Prize. It has data from 1901-2016.

• The Android App Market

• The purpose of our project was to gather and analyze detailed information on apps in the Google Play Store in order to provide insights on app features and the current state of the Android app market.

SCHOLASTIC/CO-SCHOLASTIC ACHIEVEMENTS

- Microsoft AI Classroom by Microsoft and Nasscom
- Scored 481 in CoCubes.
- Leaded Success Story in GRAFEST 2019.
- Attended GirlScript Summit Delhi 2019.
- Attended Git Workshop organized by GEU ACM and Coding Blocks 2019.

CERTIFICATIONS

- AWS Builder Online Series.
- AWSome Day Online Conference.
- Data Manipulation with Pandas by Datacamp.
- Introduction to Data Visualization with Matplotlib by Datacamp.
- Joining Data with Pandas by Datacamp.