# **AMAN SINGH**

ACADEMIC PROFILE								
Degree/Ce	ertificate	Institution				Percentage/CGPA		Year
B-Tech		Civil Engineering IIT (BHU), Varanasi				8.42		2023
Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Se	m VIII
7.65	8.48	8.79	8.79	-	-	-		-
CBSE	(XII)	Sunbeam Suncity, Varanasi				92.00		2019
CBSE (X)		Kachhawa Christian School, Mirzapur				95.00		2017

#### **SKILLS**

**Languages** | C, Python, Javascript

Technologies HTML, CSS, Node, Express, MongoDB, Android Studio, Git Version Control, CRUD API

Interests Developing Web Applications, Entrepreneurship, Teaching

**Soft** Communication, Leadership, Team Management(Collaborative Working), Sales and

**Skills** Convincing skills

#### INTERNSHIP/TRAINING

### **Software Intern at Studant.In**

May 2021 - July 2021

Frontend Developer for websites and Android apps

- Made websites of Coachings, Colleges, and Universities.
- Did UI Changes for the Android Apps.
- Tools: WordPress, Android Studio(UI Only)

# **PROJECTS**

# **Smart City Varanasi Web App**

July 2021 - Current

A technological solution to waste management problen in city Varanasi

- Created a web app to solve the waste management problem of Varanasi.
- Created multiple dashboards to effectively link users with administration.
- Used Google Maps API to make the solution more practical.
- GitHub Repo
- Tools: React, Express, MongoDB, Node (MERN), CRUD API

## Progressive WebApp with Google Maps API integration

Feb 2021 - May 2021

Exploratory Project Under Dr. Sishir Gaur, Civil Engineering, IIT BHU

- An app to assist tourists to plan their one, two, three days Varanasi tour with much other assistance all in one place.
- Travelling Salesman algorithm implemented for calculating shortest distance between multiple destinations.
- Project Deployed on Firebase | Project Link | Github Repo
- Tools: HTML, CSS, Javascript, Google Maps API

## **Counting Pedestrian Using Ultrasonic Sensors**

Feb 2021 - May 2021

Exploratory Project Under Dr. Abhishek Mudgal, Civil Engineering, IIT BHU

- Used ultrasonic sensor to collect distance data within 1 m.
- Sent the live data on the mobile app (leveraging the BLYNK app) in a graphical manner.
- Exported data in CSV and did data analysis to count the numbers of pedestrians passed by.
- Tools: Arduino IDE, Ultrasound Sensor, BLYNK App, MS Excel

#### **POSITION OF RESPONSIBILITY**

# General Manager and Mentor at Mentorship Program 2.0

17 March - 26 June '2021

- Organised the program for about 100+ Freshers.
- Planned and took informative sessions on topics related to startups.
- Mentored many sub-teams creating their MVP.

#### Worked as a Content Writer at E-Summit'20

Jan 2020 - Feb 2020

**Teamwork** | Wrote content about events and workshops on Quora, Linkedin, and Press.

#### Worked as a Content Writer at Technex'21

Feb 2021 - March 2021

**Teamwork** | Wrote website content about events, invitations, and workshops.

#### HONOURS AND ACHIEVEMENTS

• As a team leader led the team to secure **3rd rank** in Google Startup Weekend, IIT-BHU, 2019 (a startup pitching competition)

### **EXTRA-CURRICULAR ACTIVITIES**

Participated in Telescon(telescope making competition) 2019, IIT-BHU.

**T:** 8738839613 **E:** amanscisingh.professional@gmail.com **Address:** Lalpur, Sikhar, Mirzapur, 231306