# **Tushar Rastogi**

Contact - 9616483581 | Email - tushar.rastogi71@gmail.com

#### **ADDRESS**

15, Indrani Nagar Kundri Rakabganj, Lucknow, Uttar Pradesh - 226004

### **SKILLS**

# **Programming Languages**

C++, JavaScript, HTML,
CSS, React, Node.js,
Express, API, DOM, Python
Networking

OSI layer, TCP, UDP, Subnetting, BGP, OSPF **Tools** - MS Office, Visual Studio, Git, Firebase.

# **SOCIAL PROFILES**

LinkedIn – <u>tusharrastogi17</u> GitHub – tusharrastogi17

### **ACADEMIC DETAILS**

# Cathedral Senior Secondary School (CBSE)

X | 2015 Marks – 7CGP

# Cathedral Senior Secondary School (CBSE)

XII | 2017 Marks - 64.60%

# SRM Institute of Science and Technology (Final Year)

B. Tech | 2021 Marks – 84.14%

.

# EXTRA-CURRICULAR ACTIVITIES

Participated in Walkathon -GoGreen, as a part of TEXUS'19

# **OBJECTIVE**

A technology adaptable, innovation oriented and seeking a challenging career as fresher where knowledge and solution-oriented skill may significantly contribute to the organization's development and progress.

## **SUMMER INTERNSHIP**

# **Research Design and Standards Organisation**

Duration- Jun 2019 - Jul 2019

• Developed a Hospital Management system using C++ as frontend and MySQL as backend database.

#### **CERTIFICATES**

# **Ethical Hacking -**

Score- 68%, Certification Link- NPTEL

- Learned about basics of networking (lpv4) like subnetting, TCP/IP stack, UDP, BGP, OSPF.
- Different types of attacks like phishing, DDos.
- Basics of cryptograph

# **Web Development Bootcamp**

Certification Link - UDEMY

- Learned HTML, CSS, Bootstrap, React, JavaScript and DOM.
- Basics of Node.js, Express, API.

### **PAPER**

# An Intelligent System That Affectively Analyses Human Emotion using Facial Expression Recognition

Journal name: (IJESC) | Publication date: Nov 2, 2019 | Link

• The main objective of this project is to understand human emotion by recognizing their face.

#### **PROJECTS**

# Portfolio Website | GitHub Link

 Portfolio web page to showcase description of my work, experiences, educations, projects with demo images and reference links, programming profiles.

# To-Do-List | GitHub Link

• The user-friendly website, developed using Node.js, **React**, **MongoDB**, **Bootstrap**.

# Whats-App-Clone | GitHub Link | Web App

The clone app which is made only in React, Hooks,
Components, and use firebase for hosting.