# **SUMIT KUMAR**

Haryana | India | +919992528037 | <sup>™</sup> iam.sumitkumar64@gmail.com



## **OBJECTIVE**

- o I am passionate about enhancing my technical skills and actively working towards becoming a **Full Stack Developer** with expertise in Python and Django with database like MySql. .
- My goal is to contribute to impactful Projects, tackle Real World Problems and continuously Grow in the field of Software
   Developer.

#### **EDUCATION**

Kurukhetra University

June 2021 - June 2025

Bachelor of Computer Application CGPA:7.3

## **EXPERIENCE**

CodeQuotient, Panipat june 2024 – Aug 2025

- Tackle real world problems while solving data structure problems.
- Implement various projects using HTML, Css, Javascript

#### **PROJECTS**

Portfolio Website Nov 2024 - Jan 2025

- Developed a website that contain all information about me.
- Allow user admin to modify Skill section using Model.
- Technologies Used =>HTML, CSS, JAVASCRIPT, PYTHON, DJANGO, MYSQL
- Link => <a href="https://birwal-portfolio.vercel.app/">https://birwal-portfolio.vercel.app/</a>

Movie website using API

Nov 2024 - Dec 2024

Dec 2024 - Jan 2025

- Developed a website that is used to find information about the movie.
- Also developed a search feature in it.
- Technologies Used =>HTML, CSS, JAVASCRIPT, API
- Link =>https://birwal-movie.vercel.app/

## Resume Builder using Django

- Developed a Full Stack Django Project to build Resume.
- Store user data in MVT Pattern
- Technologies Used => HTML, CSS, JAVASCRIPT, PYTHON, DJANGO, MYSQL

## **ACHIEVEMENT AND HONOUR**

- Ranked 1st Place in Onspot Coding in Zerone IT Fest 2024
- Ranked 2nd Place in Bug Hunt in Zerone IT Fest 2024
- Secured Best Volunteer in 46th Zonal Youth Festival

## **EXTRA-CURRICULAR ACTIVITY**

- I have joined NCC during High School.
- I have joined NSS in my College.

## SKILLS

- Languages => C, C++, Python, JavaScript, Java
- Web Technologies & Frameworks => Html5, CSS, Django
- Developer Tools => VS code, Git-GitHub, Vercel, InfintyForFree, EmailJS, Avien
- Databases => Mysql, Mongodb