

# **SANTOSH THAKUR**

Address: Rajbiraj-08, Saptari, Nepal

E-mail: <u>styash54@qmail.com</u> Phone: +91 9992103974 +977-9804743283

LinkedIn: santosh2474

GitHub ID: <a href="https://github.com/santosh2474">https://github.com/santosh2474</a>

Portfolio Website:

https://santosh2474.github.io/portfolio/

#### PROFESSIONAL SUMMARY

A well-organized, creative and goal- oriented under graduate possessing excellent communication, problem-solving leadership skill with a flair to explore suitable avenue in Computer Science Engineering while developing advanced projects with efficiency and quality.

### **TECHNICAL COMPETENCIES**

C++ | PYTHON | JAVA







# **INTERPERSONAL SKILLS**

Team Leadership | Management & Coordination | Decision Making

## **INTERESTS & HOBBIES**

Writing | Painting | Travelling | Reading | Gardening

#### LANGUAGES KNOWN

English | Hindi | Nepali

## PERSONAL DETAILS

Mother's Name: Mala Devi Thakur Father's Name: Birendra Thakur

D.O.B: 17/03/2000

#### **EDUCATION**

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan, Punjab

Session: 2019-2023 | Score: 7.68 CGPA

Diploma in Computer Science Engineering (HSBTE) | SRM College of

Technical Education, Naraingarh, Haryana Session: 2015-2018 | Percentage: 81.95%

Matriculation (CBSE) | MPS Public School, Forbesganj, Araria, Bihar

Session: 2014-2015 | Percentage: 89.3%

#### **CERTIFICATIONS & AWARDS**

- Certificate for Completion of C Training from Spoken Tutorial Project, IIT Bombay.
- Certificate of Completion of Python Programming from Udemy.
- Certificate of Training on Data Structure & Algorithm from Internshala.
- Introduction to Web Development Course from Coursera.
- Technical Support Fundamentals Course from Coursera

#### **PROJECTS**

- Attendance Management System with Face Recognition using Python
- Build a python GUI integrated attendance system using face recognition to take attendance.
- Used OpenCV library for real time face recognition and tkinter for GUI
- Portfolio Website using HTML, CSS and hosted on GitHub publicly.

## **TRAINING**

- High Radius (Feb 2022 May 2022)
  - Build a Full Stack AI Enabled Fintech B2B Invoice Management Application.
  - Creating minimalist UI using HTML, CSS, React Js.
  - Wrote Java Backend Servlets and integrated with MySQL using IDBC.
  - Developed Regression Model using Python to predict payment dates.

## **TECHNICAL SKILLS**

Problem Solving: 5 Star in Hackerrank (<u>Hackerrank Profile-Link</u>)