### **SUNNY KUMAR**

## SOFTWARE ENGINEER TRAINEE B. Tech in ELECTRONICS & COMMUNICATION ENGINEERING



#### **OBJECTIVE**

Hello, I am a fresh graduate, a self-taught programmer. Seeking for a position as a software developer, to leverage my technical skills and gather some industry level knowledge.

#### EXPERIENCE SOFTWARE ENGINEER TRAINEE

At **Pratian Technology**, Bangalore, India

Sept 2022 - Present

 Here, I am a Front-End Developer Trainee, where I am learning as well as working on different kinds of projects.

#### **PROJECTS**

• Connect my doctor (CMD)

Virtual Appointment website to book appointment online by different doctors and monitor complete health online.

• Fiery Restaurant

Online food ordering website to handle orders as well as employees online with tips and all features.

Happytrip

A clone of cleartrip with a new feature to add advertisement based on the market trends on events and travel location.

#### **Internships / Certifications**

Cisco

Cisco Certified Network Associate version 7. IT Essentials: PC Hardware and Software. CLA - Programming Essentials in C.

Bharat Sanchar Nigam Limited (field training)

BSNL: Training Cell, O/o Principle General Manager, Patna Telecom District, Patna. *Jul-Aug 19* 

East Central Railway Hajipur, Bihar (field training)

Signal and Telecommunication Department. Oct-Nov 21

EICT, IITK

Programming in MATLAB.

Wireless System Implementation using

MATLAB and SIMULINK.

Introduction to Analog Circuit Design using SPICE.

Sept-Oct 20

Cybermotion

Proteus VSM Design Suite: Embedded Design and Simulation for Analog & Digital Electronics, 8051 and Arduino Uno Microcontrollers.

NPTEL

Digital Electronic Circuits.

Integrated Circuits, MOSFETs,

Op-Amps and their Applications.

Electromagnetic Theory.

Jan-Apr 20

Jan-Apr 21

Jul-Oct 21

KYP: KUSHAL YUVA PROGRAM

BS-CIT, BS-CLS, BS-CSS. Jun-Sept 18

**\*\*** +91 7261020937

Brookfield, Bangalore, Karnataka, India, 560037

in linkedin.com/in/sunny404

github.com/gitsunny404

#### **SKILLS**

#### **Programming Languages:**

C, C++, Java, JavaScript, TypeScript, Python (Familiar).

#### Front-End Technologies:

HTML, CSS, Bootstrap, Tailwind, ANGULAR.

#### **Operating Systems:**

Linux (Ubuntu), Windows, Mac

#### Miscellaneous:

Figma, Abode suite, Office 365, WSL, Altium, Advance Excel, Networking, GITHUB, OOP, Design Patterns, Data Structure and Algorithms.

#### **EDUCATION**

# B. Tech / Electronics & Communication Engineering

Saharsa College of Engineering, Saharsa, Bihar, 852201 2018-2022

Marks: 74.5%

#### Intermediate in Science

B.S College, Danapur, Bihar, 801503

2016-2018

Marks: 65.4%

#### **Matriculation**

Baldeo Inter School, Danapur, Bihar, 801503

2015-2016 **Marks**: 66.6%

#### **HOBBIES**

Volleyball, Book reading (Horror, Thriller), Gaming, Article reading on new technologies