

# SAMEER NAYAK

## **SKILLS**

• TECHNICAL SKILLS

#### Languages known

C, C++, JavaScript, HTML, CSS, Python, Java, Oracle

#### Frameworks/Systems

Bootstrap

#### **Software & Services**

MS Word, MS Picture Manager, MS Excel, MS Powerpoint, Gsuite

#### **Other Domains**

Computer Networks, Operating System, DBMS

- SOFT SKILLS
- Interpersonal Communication
- Teamwork
- Leadership
- · Public Speaking
- Time Management
- · Creative and Innovative
- Quick learner

## **ACADEMIC PROJECTS**

• Project : E-Cell Website

Website Link : <a href="https://ecellsstc.org">https://ecellsstc.org</a>

Project : My Portfolio Website

Website Link : Click Here

Project : Fun Website

Website Link : Click Here

## **CERTIFICATIONS**

- Internship Certificate | Entrepreneurship Cell
- Introduction to Programming in C | NPTEL | 78%
- Python Programming | Coursera
- Ardubotics Robotics Workshop | Innovians Technologies

# **EXPERIENCE**

Entrepreneurship Cell (Apr 2020 - Present)

Data Analytics
Internship @Capgemini

(Feb 2022 - May 2022)

One Dollar Venture

(May 2019)

(May 2020)

E-cell Website (Aug 2020)

Software Engineering Virtual Experience (JP Morgan Chase & CO.) • Technical Team Lead

 Worked on Demand and Planning domain, tuned and analyze the data for SKU's using various algorithms. (Internship Certificate -> <u>Click Here</u>)

 Worked as a Co-ordinator and organised an event promoting entrepreneurship.

Made an official website for the college.

 Fixed a bug in a client data feed & live monitoring of two stock and output best performing stock

# **ACADEMIC HISTORY**

## SHRI SHANKARACHARYA TECHNICAL CAMPUS,JUNWANI,BHILAI

Bachelor of Engineering | 2018 - 2022 | Computer Science Engineering | Percentage - 88.6%

- Member Entrepreneurship Cell
- Competitive Programmer
- Member Facebook Developer Circles

### SENIOR SECONDARY SCHOOL SECTOR- 10, BHILAI, C.G.

CBSE | 2015-2018

Percentage => SSC(10th) -> 84.4% HSC(12th) -> 74.8%

Got 1st prize for making Static Model, organized by Eco Club Member - Eco Club