# SANKET BAHETI

+91 9307739181 ♦ Latur, Maharashtra

sanketbaheti03@gmail.com  $\diamond$  LinkedIn  $\diamond$  www.faangpath.com

#### **OBJECTIVE**

Seeking an internship for software development engineer, back-end developer roles.

# **EDUCATION**

Master of Science in Economics, Birla Institute of Technology and Science, Goa

2019-2024

Bachelor of Electronics and Communication, Birla Institute of Technology and Science, Goa

2019 - 2024

## **SKILLS**

Technical Skills

DSA, C++, C, JavaScript, Back-end Development, OOD, IDEs, Operating Systems

Soft Skills

Empathy, Patience, Critical thinking, Humbleness, Teamwork

Languages

English, Hindi, Marathi

#### EXPERIENCE

## Web Developer Intern

May 2021 - July 2021

Electrono Solutions Private Limited

Bangalore, Karnataka

- This company works for "Evolving Ideas and Engineering Innovations".
- Developed a web page for the company using React, Express.js, Node.js, and MongoDB.
- Represented the team of 5 people.

## PROJECTS

Flipkart Clone. Built a Flipkart clone using MERN stack to showcase my skills in the back-end. I have also used redux and used knowledge of API calls in the project. (Try it here)

Machine Activity Management. In this project, I have designed a web-page for Electrono Solutions Private Limited using ReactJS, NodeJS, and MongoDB. The purpose of this web-page was to track the activities of machines used in the industry and distribute tasks as soon as one task is completed.

**SMART-AC-SYSTEM - Microprocessor.** With this project, I was aiming to build an Automated AC control system using 8086 Architecture.

#### **EXTRA-CURRICULAR ACTIVITIES**

- Actively solve data structure and algorithms questions on LeetCode and participate in coding contest.
- Like to play basketball and do gym workouts.

#### **LEADERSHIP**

• Was a core member of Arts and Decoration department, and Department of Photography with 80+ crew members. Mentored crew members with proper guidance and training to work for the department. Also facilitated online events and competitions.

## **CERTIFICATIONS**

Python Data Structures
Programming for Everybody (Getting Started with Python)

University of Michigan University of Michigan