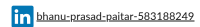
BHANU PRASAD PAITAR

+91 95158 31037 | prasadbhanu894@gmail.com









CAREER OBJECTIVE

To leverage my strong foundation in Computer Science and Engineering to secure a challenging position in a dynamic organization. I aim to contribute my technical expertise and innovative problem-solving skills to excel in diverse job roles, while continuously adapting to emerging technologies. Through my dedication and passion for creating efficient and robust solutions, I aspire to make a significant impact on the organization's success and drive technological advancements in the industry.

EDUCATION

2020-Till Date | Chaitanya Bharathi Institute of Technology

9.24 CGPA at the end of Vth Semester

Pursuing B.E. Computer Science and Engineering (IoT, Cybersecurity and Blockchain Technology)

2018-2020 | Narayana Junior College

96.8%

Intermediate - Board of Intermediate Education, Telangana.

2018 | Radiant High School

9.8 **GPA**

Secondary School Education, Telangana

CORE COMPETENCIES

RESPONSIBILITIES HELD

Programming Languages - Python, C

- ✓ President Electoral Literacy Club
- ✓ Agile software development, Operating Systems
- ✓ Vice President CBIT NSS
- DBMS, Computer Networks, Fundamentals of CS.
- ✓ Technical Head Chaitanya Svaasthya

✓ Internet and Web Technologies

✓ Skill Development Coordinator - HackItOn

INTERNSHIPS COMPLETED

Panace.ai

Software Developer | 01 October, 2022 - 01 December 2022

- Consumer health history project designed to help the nutritionists to know the health history of the consumer on a single click.
- Includes Patient Database, Calendar reminders, Patient report analysis.

Swecha Organisation

Junior Web Developer | 1 October, 2021 - 15 November, 2021

- Built and hosted own cloud server NextCloud
- Introduction to Linux essentials and Virtual Machines management.
- Cloud security and backup.

ACHIEVEMENTS / CERTIFICATIONS

Smart India Hackathon - Winner

Happiness Index for schools | 2022

Credenz'23 Web Weaver Hackathon - Runner Up

Get Maid Online | May 2023.

NPTEL Course - Elite Certificate

Cloud Computing | August, 2021 - October 2021

PROJECTS

Placement Predictor System Using ML

A Machine Learning based placement prediction system, which gives the percentage of being placed based on input

Website for Electoral Literacy Club

Developed a website for the Electoral Literacy Club - CBIT.