

MANOGNA CH

Phone: 9963751640

Website: [manogna7.github.com](https://github.com/manogna7)

Email: manogna6864@gmail.com

LinkedIn: www.linkedin.com/in/manognach/

Address: Sri Naina Villa, Nacharam, Hyderabad, 500076.

OBJECTIVE

To obtain a role in technical field, by utilizing communication, analytical and programming skills and to succeed in an environment of growth and excellence. A meticulous individual who believes that any task is strengthened by attention to the detail and a well-structured plan.

SKILLS

Languages

- Proficient in: Python, Java, C, C++, React.js, Node.js, JavaScript, CSS, Spring Boot, Gatsby
- Familiar with: AWS, Docker, Postman, OpenCV

Software

- Database: Microsoft SQL Server, Oracle10g
- Tools: Anaconda, Visual Studio, Unity, Eclipse, PyCharm, IntelliJ

WORK EXPERIENCE

Full Stack Developer

Oct' 2020 - Present

Feba Technologies

- Trained on AWS tools and software development life-cycle
- Managed the software build, release, and deployment process
- Trained 3 interns to help them reach full-time junior developer positions
- Received the company-wide Annual Above and Beyond Award

SDE Intern

Jan' 2020 – Mar' 2020

Divergent Consulting Services

- Primary responsibilities include design and development of recommendation module for their product Offerly.

Machine Learning Intern

Jun' 2019 – Jul' 2019

KaaShiv InfoTech Ltd.

- Provided object-oriented design, programming and implementation support to the Energy Management System, written in C#.

Cloud Computing Intern

May 2018 – Jun' 2018

Verzeo Edutech Pvt Ltd.

- Worked on a project which was about auditing the data in a banking organization by using SharePoint online

EDUCATION

- **Bachelor of Technology in Computer Science Engineering**

Aug' 2016 – Oct' 2020

Vignana Bharathi Institute of Technology
CGPA – 6.82

- **12th Science from CBSE Board**

Jun' 2014 – Apr' 2016

Johnson Grammar School, Nacharam
Percentage – 61%

PROJECTS

CareAll – Health Service Companion

2020

An application where retired citizens who need to be taken care are provided with health services. They make themselves available for care and youngsters earn by taking care of the chosen companion.

Cyborg - Automated Web Application Development Using Chatbot

2019

This application helps in reshaping the traditional way of developing web application which avoids complex programming. It interacts with users and serves as a tool for developing desired web pages with personalized content. It performs tasks by taking input from user without them having to write a code. This chatbot is fast and easy way of interacting and developing applications.

Website for IEEE – SSC**2019**

Developed a website for the Section Student Congress'19 which is annually held flagship event of IEEE Hyderabad Section.

Vahaan**2018**

It is an android based application and the main objective is to provide convenience with bus timings and location by integrating GPS and Google Maps to the application. The application is based on client and server technology, and the data which is fetched is stored in the cloud. If the client asks for the location, request will be made by the server and the acknowledgement will be sent immediately.

STUDENT ACTIVITIES

Web Designing and Technical Lead

IEEE Women in Engineering International Leadership Summit, Nagpur 2020

Student Network Representative

IEEE Hyderabad Section (2019 - 2020)

Chairperson at Women in Engineering – Affinity Group

IEEE – VBIT SB (2019 - 2020)

Production Lead

Odyssey - Literature Fest (2020)

Production committee

TEDxVBIT (2019)

Volunteered for Street Cause VBIT (2016 - 2017)

Runner Up in Drawing competition Conducted by All India Student Federation (2010 - 2011)

ACHIEVEMENTS/ CERTIFICATIONS

Above and Beyond Award for excellence in performance

Feba Technologies

Deep Learning (IITKGP)

NPTEL (Top 10% with an aggregate of 80%)

Reinforcement Learning (IITM)

NPTEL

Digital Marketing (GTEK)**Microsoft Technology Associate in Cloud Computing**

Microsoft

AWS Technical Professional

AWS