# P Naveena

pnaveena1999@gmail.com

## **EDUCATION**

## NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY

B.Tech in Computer Science and Engineering

Expected Graduation : May 2021

Current CGPA: 8.62

#### MAHARISHI VIDYA MANDIR SENIOR SECONDARY SCHOOL, CHENNAI

AISSCE

Graduated 2017 Percentage: 96.2

**AISSE** 

Graduated 2015 CGPA: 10.0

## LINKS

Github:// na899 LinkedIn:// na899

### COURSEWORK

#### **UNDERGRADUATE**

Data Structures and Algorithms
Discrete Mathematical Structures
Combinatorics and graph theory
Digital systems design
Computer Organization
Introduction to Probability Theory
Operating Systems
Data and Communication Networks

## **SKILLS**

C++• C • Javascript Git•Python HTML/CSS•Node.js

Express.js • Angular JS

MySQL•React Git• MongoDB

Bootstrap • AWS

#### **EXPERIENCE**

#### **AMAZON | SOFTWARE DEVELOPMENT ENGINEERING INTERN**

May 2020-Present |Chennai

- Developed a Proof of Concept on building a end-to-end decoupled fraud detection system that can be used in Payfort (a payment gateway and payment solutions provider) using Machine Learning.
- Built using AWS tools such as Lambda, API Gateway, Sagemaker and Amazon Fraud Detector.

#### **TECH MAHINDRA** I SUMMER INTERN

May 2019-June 2019 | Chennai

- Worked on a Proof of Concept using Blockchain Technology (using HyperLedger Fabric) meant to make the process of Purchase, Release Order (Supply chain) Management efficient for Ford, the automobile company
- Involved in building the UI features (Reactjs, Material UI), writing the APIs for basic functionalities and writing the Chaincode logic (smart contract)

#### **SPIDER** | WEB DEVELOPER

July 2018-Present | NIT-Trichy

- Web developer at the Research and Development club of NIT-Trichy
- Building and maintenance of website of the tech-hub of the campus-SCIEnT using Node.js and Angular JS.

#### **PROJECTS**

#### **SMARTPDS** | JANUARY 2019

- A decentralised approach to revamp the existing Public Distribution System using Blockchain Technology
- Built using Ganache, Truffle, Solidity and Node.js
- Coded from scratch under 30 hours for the Pragyan Hackathon 2019

#### VORTEX, NIT-TRICHY | DEPARTMENT SYMPOSIUM WEBSITE

November - December 2018

- Built the backend and front-end for the events part of the website for Vortexthe annual symposium of The Computer Science and Engineering Department of NIT-Trichy.
- Built using Node.js, React, Sequelize and Bootstrap

#### **AWARDS**

- 2019 Winner Smart India Hackathon (Software edition), Dehradun
- 2019 Finalist Pragyan Hackathon, Chennai
- 2015 Qualified RMO (Regional Mathematics Olympiad)
- 2014 Received letter of appreciation from the HRD minister, Mrs. Smriti Irani
- 2014 NTSE scholar (among the 1000 scholars of the year in the country)

## **SOCIETIES**

- 2019 Head, Quality Management, Festember (The national cultural fest of NIT-Trichy)
- 2018 Web Developer, Spider, the Research and Development club of NIT-Trichy
- 2018 Computer support group and Events Team of Vortex, Department symposium
- 2018 Organizer, NITTFEST (The inter-departmental fest of NIT-Trichy)
- 2017 Student Volunteer, National Service Scheme (NSS)