# Nagaraj Pandith

Web Developer
Portfolio | Linkedin | Github | +91 9740689836 | nagarajpandith2002@gmail.com

### **EDUCATION**

### N.M.A.M.I.T., KARKALA

B.E., COMPUTER SCIENCE AND ENGINEERING

November 2020 - Ongoing Expected graduation: Aug 2024

CGPA: 8.90/10

### POORNA PRAJNA P.U.C.

HIGHER SECONDARY EDUCATION, COMPUTER SCIENCE June 2018 - March 2020 Percentage: 94.0/100

### **POSITIONS**

WEB DEVELOPER Codemania Club Aug 2021 - Ongoing

LEAD TECH - TEAM SADHBHAV Sushiksha

July 2021 - Ongoing

TECHNICAL CONTENT HEAD Finite Loop Club Nov 2021 - Ongoing

CO-PUBLICITY HEAD ACM NMAMIT Chapter Oct 2021 - Ongoing

### **SKILLS**

### LANGUAGES:

C/C++, Python, HTML5, CSS/Sass, Javascript (ES6)

### FRAMEWORKS AND LIBRARIES:

Bootstrap, React.js, Django, PostgreSQL, MongoDB, Mongoose

#### **TOOLS AND TECH:**

Git, Github, Bash, Chrome DevTools, Heroku, Postman, Premiere Pro, Canva

### **CERTIFICATIONS**

## WEB DEVELOPER BOOTCAMP Udemy

## CYBERSECURITY ESSENTIALS Cisco

### SQL FUNDAMENTALS TRACK

DataCamp

### **SUMMARY**

Enthusiastic and Self-driven Front end Web developer based in Karnataka, India. Skilled in C/C++, Python, HTML5, CSS3 and Javascript ES6 languages. Innovative and a loyal team player with curious and problem solving mindset. Currently, I am pursuing 2nd year of Bachelor of Engineering in Computer Science from N.M.A.M.I.T.

### **EXPERIENCE**

## **INSPIRANTE TECHNOLOGIES, KARKALA** | WEB DEVELOPMENT INTERN

Oct 2021 - Present

- Working on real world web projects with the Team.
- Maintaining the previous projects of the company.

### TECHNICAL PROJECTS

### STUDY RESOURCES WEBSITE

May 2021

- Developed a complete responsive website using HTML, CSS and vanilla-tilt.js library. Built based on the 2021 UI trend Glassmorphism.
- Contains Notes, Textbooks, Software Installation Files, Video Tutorials and pretty much everything needed for B.E.
- Has helped over 200+ college students.

### **REAL-TIME WEATHER WEB APP**

Aug 2021

- Developed a simple and responsive Weather web app built using HTML, CSS and Javascript. Automatically detects User location and gives Weather Details.
- It uses OpenWeatherMap API to fetch Temperature, Weather, Humidity Wind Speed details. It uses OpenCageData Geocoder API to fetch exact location coordinates of the user
- Background images are fetched from Unsplash and is changed according to the City name.

### **OUR HOME WEBSITE**

Nov 2021

- A Team project of dynamic website using Bootstrap as frontend framework and Django in the backend.
- Contains Gallery, Live experience sharing section and more

### **NETFLIX FRONT-END CLONE**

Jul 2020

• A Responsive front-end clone of Netflix website using HTML, CSS Javascript, built as a part of 7 Day Clone building bootcamp by ShapeAl.

### **REST API**

Aug 2021

• A simple RESTful CRUD API made with Node.js, Express and MongoDB, built as a part of 7 Day bootcamp by ShapeAI.