

#### CONTACT

- +(91) 9788-715-125
- ☑ nawinparthee@gmail.com
- 5/A East tank Street, Kanakovilpet, Thirukazhukundram.

in @Nawinkumar P

#### **EDUCATION**

2019 - 2023 JEPPIAAR SRR ENGINEERING COLLEGE

- Bachelor of Technology.
- CGPA: 85%

2018 - 2019 BLESSINGS INTERNATIONAL

• CGPA: 62%

### **SKILLS**

- HTML5
  CSS
  JAVASCRIPT
  REACT
  BOOTSTRAP
  DJANGO
  AWS (EC2,S3)
  MYSQL
- PYTHON
- REST API
- Git

## LANGUAGES

- English (Fluent)
- Hindi (Intermediate)
- Tamil (Fluent)

# **NAWINKUMAR P**

# PYTHON FULL STACK DEVELOPER

#### **PROFILE**

Creative and forward-thinking Software Developer with one year of experience crafting elegant, responsive web applications. Adept in HTML, CSS, JavaScript, and React for front-end development, and skilled in Django and MySQL for robust back-end solutions. Experienced with AWS for seamless application deployment. Passionate about intuitive UI/UX design using Bootstrap and committed to delivering innovative, high-quality software in collaborative, agile settings.

#### WORK EXPERIENCE

#### TRDFIN SUPPORT SERVICE

2023 - PRESENT

Software Developer.

- Develop and execute comprehensive marketing strategies and campaigns that align with the company's goals and objectives.
- Lead, mentor, and manage a high-performing marketing team, fostering a collaborative and results-driven work environment.
- Monitor brand consistency across marketing channels and materials.

#### Uniq Technologies.

MAR 2023 - AUG 2023

Python intern.

 Developed automation scripts to enhance team productivity, performed data analysis and visualization using Pandas and Matplotlib, and contributed to back-end development with Flask. Implemented web scraping tools, wrote unit tests, and created detailed documentation to support ongoing projects.

#### **PROJECTS**

# Natural Disaster Intensity Analysis And Classification Using Artificial Intelligence.

• Detecting Natural Disaster Using Artificial Intelligence.

#### **Automatic Counselling Management.**

 Automatic Counseling for all over the colleges, to be easy for village students and easy payment ways for them to apply for colleges.

#### Web 3.0 Crypto landing.

 Crypto Lending in MultiChain Blockchain a Web3 project focused on crypto lending utilizing MultiChain Blockchain.