# RAGULR

# PYTHON FULLSTACK DEVELOPER

# CONTACT

9629496400

ragul11699@gmail.com

Chennai

ស្រែ www.linkedin.com/in/

#### TECHNICAL SKILLS

- Python
- Django
- HTML
- CSS
- Javascript
- MYSQL
- React JS
- RESTFULL API
- Bootstrap
- 00P
- SDLC
- Agile Methodology

#### SOFT SKILLS

- Communication
- Teamwork
- Adaptability
- Problem-Solving

# EDUCATION

### **BE-ECE**

2017 - 2021 MRK Institute of Technology CGPA - 7.74

# **Higher Secondary**

2014 - 2016 S.M.H.Hr.Secondary School CGPA - 7.99

#### CERTIFICATIONS

Prompt Engineering for Everyone IBM Developer Skills Network.

ChatGPT & Al Tools Workshop conducted by Be10X.

#### OBJECTIVE

Python Full Stack Developer and trained fresher skilled in Python, Django, React.js, and RESTful API development. Proficient in front-end and back-end development, database management, and building dynamic, scalable web applications.

#### PROFILE SUMMARY

- Good knowledge of Configuration and Customization in web development.
- Trained in developing backend applications using Python, Django, and RESTful APIs.
- Experienced in frontend technologies like HTML, CSS, JavaScript, and React.js for creating dynamic web applications.
- Familiar with database management using MySQL, including writing optimized queries and handling migrations.
- Knowledge of version control using Git and deployment using GitHub.
- Experience with responsive web design to ensure cross-device compatibility.
- Familiar with Agile methodologies and SDLC best practices.
- Knowledge of working with third-party APIs and integrations.

# PROJECT: BLOOD DONOR REGISTRATION (PYTHON, DJANGO, MYSQL, HTML, CSS, JAVASCRIPT)

- Developed a Blood Donor Registration App using Django, MySQL, and JavaScript, improving donor data accessibility by 30%.
- Optimized Donor Search with MySQL indexing, reduce the search time by 40% for faster retrieval.
- Built a Fully Responsive UI with Bootstrap and JavaScript, enhancing user experience and accessibility by 35%.
- Integrated Advanced Filtering to search donors by blood group, location, and availability, increasing search efficiency by 20%.