# HARSHA C harshac032@gmail.com | (+91) 8310485811 O GitHub | OPortfolio | Linkedin

#### **CAREER OBJECTIVE**

Self-motivated Software Developer with hands-on experience in Python, Django, and front-end technologies, seeking an entry-level role to build scalable applications and contribute to dynamic development teams.

#### **TECHNICAL SKILLS**

- Languages: Python, C, Java (Basics), HTML, CSS, Java Script, SQL.
- **Frameworks/Technologies:** Django, Bootstrap, ASP.NET (Basics), Git, GitHub.
- Databases: SQLite, MySQL, PostgreSQL (Basics).
- **Tools & IDEs:** VS Code, Visual Studio, Anaconda, Selenium (Basics).
- Deployment Platforms: Render, Netlify, Vercel.
- Design: Figma, Canva.

# **EDUCATION**

- H K B K College of Engineering Bachelor of Engineering, Information science & Engineering
- K V R Maruthi Pre-University College PCMB

# **EXPERIENCE**

- Full Stack Developer Intern | Karunadu Technologies Pvt.Ltd, Bengaluru (Oct '23-Nov '23)
  - > Developed and deployed full-stack web applications using Django and Python.
  - Built responsive UIs with HTML, CSS, JavaScript, and Bootstrap.
  - > Implemented AI/ML-based prediction modules using Naïve Bayes Classifier.
  - Practiced version control with Git and collaborated on code reviews.

# **ACADEMIC PROJECTS**

# Personal Portfolio Website

This is my personal portfolio showcasing professional and technical experience relevant to the IT industry.

- **Frontend:** HTML, CSS, JavaScript.
- **Backend:** Django, Python, SMTP integration.
- Link: <u>Portfolio</u>

# Crime Reporting Management System

A crime reporting portal where users can report crime incidents and access safety information.

- **Frontend:** HTML, CSS, JavaScript.
- **Backend:** Django, Python, SMTP, SQLite.
- **Features:** User authentication, admin dashboard, real-time alerts.

# Wine Quality Testing System

A web-based system that tests wine quality using a Machine Learning algorithm (Naïve Bayes Classifier).

- **Frontend:** HTML, CSS, JavaScript.
- **Backend:** Django, Python, Pandas.
- > Algorithm: Naïve Bayes.
- **Features:** User login, dataset input, prediction output.

#### HOBBIES

Fitness Enthusiast | Cooking | Anime | Volleyball | Online Gaming.

CGPA: 8 | (Dec '21-May '25) Bengaluru, India Percentage: 80% | 2021 Tumkur, India