KARUNA R

B.E - Computer Science Engineering

CGPA: 7.9

OBJECTIVE:

Seeking a challenging role in a reputable organization to apply my skills, contribute to team success, and grow professionally.

EDUCATION:

GRT Institute of Engineering and Technology, Tiruttani.

Bachelor of Engineering - Computer Science Engineering

June 2021 - May 2025

Gpa:7.93

Sudandira Matric Higher Secondary School, Tiruttani.

Higher Secondary Certificate

June 2020 - May 2021

Passed with 89.02%

Sudandira Matric Higher Secondary School, Tiruttani. *Secondary School Leaving Certificate*

June 2018 - May 2019

Passed with 83.6%

PROJECTS:

E-commerce Review Analysis using Block Chain:

- Technologies Used: HTML, CSS, JavaScript, Blockchain, MySQL
- A responsive online shopping website by the User and Seller to login with Admin control.
- Utilized for the homepage to manage the product details with review score given by users of Sentimental analysis.

Full Stack developer Intern - Izeon Innovation Pvt Ltd

04/2025 – Present

- **Built a responsive resume-builder web app** using HTML, CSS, Bootstrap, and JavaScript, finishing development in a single day with support from ChatGPT.
- Enabled real-time preview and one-click resume download as PDF using html?ndf
- Designed clean UI for easy input and resume customization.
- Demonstrated proactive learning, applying front-end skills while currently studying Python and SQL basics to expand full-stack capabilities.

161, Old street,

V.N. Kandigai, Nemili post, Arungulam, Tiruttani Taluk

Pin: 631 201.

Ph.no: 9025547256

Email: karna 90255@gmail.com

https://karuna-karan.github.io/myportfolio/

SKILLS:

- Python, HTML, CSS, Bootstrap, javascript, sql and jquery.
- Web development (VScode, chrome dev tools)
- Leadership
- Git and Github
- Typewriting (junior with First Class)

ADDITIONAL:

- Secured second place in the "Beat the Clock" coding challenge at a National-level Technical Symposium, R.M.K. Engineering college.
- Led the "Coding with Python" club, organizing events to teach Python to juniors.
- "Lead Developer for Google
 Developer Student Clubs (GDSC) at
 GRTIET, overseeing MERN stack
 projects and technical initiatives."

LANGUAGES:

English - Full Professional Proficiency **Tamil** - Native or Bilingual Proficiency