

KISHOR G

B.Tech Computer Science and Engineering



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LinkedIn

EDUCATION

GRG Matriculation Higher Secondary School

2008 - 2019 (Completed) Class 10th percentile-78%

Sri Ramakrishna mission Vidyalaya School

2019 - 2021 (Completed) Class 12th percentile-83%

Karunya Institute of Technology and Sciences

2021- 2025 (Ongoing)

SOFT SKILLS

- Team Management
- Leadership
- Adaptive Learning
- Critical Thinking
- Communication Skills
- Digital Marketing

LANGUAGE

- English
- Tamil

HARD SKILLS

- Python
- · Java, JavaScript
- C, C++
- Web Development, Design
- Machine Learning

PROFILE

I am currently pursuing my final year in B. Tech Computer Science and Engineering. I am interested in all technical aspects. Seeking an opportunity to leverage my technical skills, continue learning and growing, and make meaningful contributions to both the team and the organization's success.

COURSES

- Cyber Security, Course Divine
- Database Management System, Great Learning
- Decision Tree, Great Learning
- Mobile application and development, Coursera
- Ethical Hacker, Cisco

INTERNSHIPS

Cad Desk

Web Technology Intern

Gain hands-on experience developing responsive web applications. Learn HTML, CSS, JavaScript, and frontend frameworks.

The Website Makers Python Intern

A Python intern typically assists in developing, testing, and debugging Python-based applications focusing on tasks like scripting, data analysis, and integrating libraries or APIs.

PROJECTS

Stoppage of Web Attacks using Machine Learning

The stoppage of web attacks using machine learning involves developing models to detect and prevent threats like SQL injection, cross-site scripting (XSS), and DDoS attacks. By analyzing patterns in web traffic and user behavior, machine learning techniques can identify anomalies, classify malicious activities, and block threats in real time using different attacks.

Credit Risk Analysis

Credit risk analysis involves using algorithms to predict the likelihood of a borrower defaulting on a loan. Techniques like logistic regression, decision trees, random forests, and neural networks analyze historical data, such as credit scores, income, and repayment history, to classify applicants as low-risk or high-risk, enabling automated and accurate risk assessment.

NOTE: I hereby affirm the accuracy and veracity of the above statement