Ram Prakash K
B. E Computer Science and Engineering (Cyber Security)

KARPAGAM COLLEGE OF ENGINEERING

KAKFAGAM COLLEGE OF ENC

Kramprakash2005@gmail.com

Gender: Male DOB: 08/07/2005 +91 82700 67559

<u>Leetcode</u> | <u>Github</u> | <u>LinkedIn</u>

Exam	ination	University	Institute	Year	CGPA (%)
Grad	uation	Anna University	Karpagam College of Engineering, Coimbatore	2026	8.1
Н	SC	CBSE	Velammal Vidyalaya, Madurai	2022	76%
SS	LC	CBSE	Keren Public School, Madurai	2020	75%

KEY PROJECTS

Doctors Blogging Site | Self Project

[Sept '24 – Present]

- The Doctors Blogging Site provides a dedicated platform for medical professionals to share experiences with rare
 cases, detailing treatments applied and the outcomes observed, fostering knowledge sharing within the medical
 community.
- Built with a responsive and intuitive interface, it enables doctors to document, publish, and search case studies, contributing to collective medical learning.
- Technological Stack: MongoDB, React.js, Node.js

Fake Social Media Profile Detection | Self Project

[May '24 - June '24]

- The Fake Social Media Profile Detection system leverages machine learning algorithms to identify and filter out fake profiles on social media platforms, improving user safety and data integrity.
- Using a robust classification model, it analyzes profile data to differentiate between authentic and fake accounts, ensuring accurate and efficient detection.
- Technological Stack: Python, Flask, Scikit-learn, Pandas, NumPy

Department Library Management System | Team Project

[July '23 - Oct '23]

- The Department Library Management System is a web-based platform designed to streamline the cataloging and management of all books within the department, improving accessibility and record-keeping.
- With user-friendly interfaces and organized data storage, it enables efficient book tracking and easy retrieval of information and this project has been implemented in my college.
- Technological Stack: HTML, CSS, Bootstrap, PHP, XAMPP Apache, SQL

CERTIFICATIONS				
 NPTEL Course on Introduction to Internet of things 	[0ct '23]			
 NPTEL Course on Privacy and Security in online Social media 	[Apr '24]			
Completed React Course on Scaler	[sep '24]			
Completed Machine Learning Course on Scaler	[Oct '24]			
 CISCO Networking Academy Course on Networking Basics 	[Oct '24]			
 CISCO Networking Academy Course on Introduction to Cybersecurity 	[Aug '24]			

SCHOLASTIC ACHIEVEMENTS

Presented my paper at National Conference conducted by KCE

[May '24]

• SIH 2023,2024 Selected as Finalist in College Level

	SKILL SET	
Java, C, Python	React	Problem solving
HTML, CSS, JavaScript	Machine Learning	DSA
Bootstrap, PHP, SQL	MongoDB	

EXTRA-CURRICULAR ACTIVITIES					
Technical	 Participated in HACKELITE 2023 Hackathon 	[24 Nov '23]			
	 Participated in ALGOFEST SEASON-1 Hackathon 	[27 Oct '23]			
Clubs	My Campus Club Student Coordinator				