



GOKULRAJ S

CONTACT

8637602334

gokulrajsj2408@gmail.com

Chennai

PROFILE

A dedicated and detail-oriented developer with a passion for creating efficient and user-friendly solutions. Experienced in building and optimizing web applications with a focus on performance and functionality. Always eager to learn, adapt, and contribute to innovative projects.

SKILLS

- HTML AND CSS
- JAVASCRIPT
- PHP
- MYSQL
- BOOTSTRAP

CERTIFICATE

- GREAT LEARNING -
FRONTEND DEVELOPMENT -
HTML
- GREAT LEARNING -
FRONTEND DEVELOPMENT -
CSS

EDUCATION

Master of Computer Application	Present
SRM Institute of Science and Technology	
Bachelor of Computer Application	2020-2023
Madras Christian College	71%
Higher secondary school	2019 - 2020
Siga Matric Higher Secondary School	78.83 %
SSLC	2017--2018
Rajshree Sugars Ramakrishna Vidhyalaya Matric Higher Secondary School	87.60 %

EXPERIENCE

Web Developer Intern

Pentagon Innovations – Present

- Working on DigiCRM, a comprehensive analytics platform integrating Instagram, Facebook, LinkedIn, and website analysis.
- Specializing in website analysis, developing features to track and display key performance metrics.
- Implementing APIs and data visualization techniques to present website traffic insights.
- Worked with front-end and back-end technologies such as HTML, CSS, JavaScript, PHP, and databases.
- Collaborated with senior developers to enhance user experience and optimize website performance.

PROJECTS

1)Implemented a dynamic website for Doorstep Home Service using,
1.HTML, CSS and JS for frontend development
2.PHP for Backend development
3.MYSQL is used for Database

2)Implemented a dynamic website for Blood Bank Management using,
1.HTML, CSS and JS for frontend development
2.PHP for Backend development
3.MYSQL is used for Database

3)Implemented a dynamic website for AI- Powered Saas Educational Study Material Platform for Exams ana Job Preparation using,
1.React and Tailwind CSS for frontend development
2.Next.js for Backend development
3.AI - Gemini AI
4.NEON DB is used for Database