PROFILE SUMMARY

Full Stack Developer with over 2 years of combined internship and professional experience, specializing in backend development using Laravel, PHP, MySQL, and Python. Skilled in developing and integrating **RESTful APIs**, optimizing backend performance, and building scalable web applications. Proficient in HTML, CSS, JavaScript, and Bootstrap, with a strong focus on creating responsive, user-friendly interfaces and efficient backend architectures.

- +91 7708807156
- Ocimbatore, Tamil Nadu
- https://riyaas.novacodex.in/
- http://www.linkedin.com/in/syed-riyaas-s

EDUCATION

2022 - 2025 HINDUSTHAN COLLEGE OF ARTS & SCIENCE

• B.Sc Information Technology (78%)

2021 - 2022 GOVT HR SEC SCHOOL

HSC (64%)

TECHNICAL SKILLS

- HTML
- Pvthon
- CSS
- MySql
- JavaScript
- Laravel
- Bootstrap 5
- GitHub
- Php
- BitBucket

LEADERSHIP & ACTIVITIES

- Chairman of department
- Class Representative
- Organizing Events
- · Leading Teams
- Active participation in events

LANGUAGES

- English
- Tamil

SYED RIYAAS S

Full Stack Developer

EXPERIENCE

Dsignz Media, Coimbatore

APR 2025 - PRESENT

Full Stack Web Developer

- Developing and maintaining dynamic web applications using Laravel, PHP, and MySQL.
- Building and integrating RESTful APIs using Laravel and Python, ensuring optimized backend performance and seamless data handling.
- Working with Laravel CMS for content management and implementing scalable backend logic for client projects.

Dsignz Media, Coimbatore

JUL 2023 - MAR 2025

Full Stack Web Developer (Internship)

- Gained hands-on experience in HTML, CSS, JavaScript, Bootstrap, PHP, MySQL, and Laravel through real-world projects.
- Contributed to the development of responsive and user-friendly web applications, focusing on both front-end design and backend integration.

PROJECTS

Hilaricas Website Development

JAN 2025 - FEB 2025

www.hilaricas.com

 Developed a website to showcase the college's cultural festival using HTML, CSS, JavaScript, and Bootstrap 5.

Smart India Hackathon 2024

SEP 2024 - DEC 2024

Finalist

- Developed a Dynamic Route Rationalization Model for Delhi Transport Corporation, optimizing routes using Python, Flask, and Machine Learning.
- Designed an intelligent system to enhance efficiency, reduce congestion, and improve public transport accessibility.

Journal Website Development

SEP 2024 - OCT 2024

www.hijomr.hicas.ac.in

• Developed a user-friendly website for the journal, ensuring seamless navigation and accessibility using HTML, CSS, JavaScript, and Bootstrap 5.

Website Development

NOV 2023 - JAN 2024

Spyder Technical Symposium - www.itspyder.in

- Developed a dynamic website for our department's technical symposium, enabling online registration and automated e-certificate generation, using HTML, CSS, JavaScript, Bootstrap, PHP, and MySQL.
- Designed and implemented a "Student Achievements" page with a CMS-enabled admin panel for adding, updating, viewing, and deleting achievements efficiently.