## LINKEDIN <u>GITHUB</u>

THARUN RAMAN

FULL STACK DEVELOPER

### S U M A R Y

Integrated MSc Computer Science student specializing in AI and ML, with a solid foundation in web development. Proficient in HTML, CSS, JavaScript, and frameworks like React and Django. Passionate about creating responsive, user-friendly web applications and eager to gain hands-on experience in a professional environment.

### CONTACT

**Phone:** +91-7356317670

Email: tharunraman10@gmail.com

Address: Kanhangad,Kerala,India

### SKILLS

- Programming Languages -HTML,CSS,Python,Js,Java,C,C++.
- Python libraries
- Version control -Git,GitHub,Gitlab
- Software Development
- Frameworks-React,Next.js,Django,Spring,Express.j s, Tailwind,Bootstrap.
- Database Management Systems
- Tools

# EDUCATION

# Int.Msc Computer Science with specialisation in ai and ml

Nehru arts and science college padnekad Kannur University (2022 - 2027)

# LANGUAGES

- Malayalam Native
- English Proficient
- Hindi Proficient

## EXPERIENCE

#### Web developer intern

Dcinfoetch august 2024 - current

- Developed Responsive Web Applications: Created user-friendly, responsive web applications using HTML, CSS, and JavaScript, enhancing overall user experience.
- Collaborated in Agile Projects: Worked in an Agile team, participating in daily stand-ups and sprint planning to meet project milestones.
- Implemented Front-End Features: Designed and implemented front-end features using React, contributing to a more dynamic user interface.

### Front-end developer intern

CodeAlpha sept 1 2024 - sept 30th 2024

- Developed Responsive User Interfaces: Created responsive and visually appealing user interfaces using HTML, CSS, and JavaScript to enhance user experience across devices.
- Collaborated in Agile Development: Actively participated in Agile development processes, including daily stand-ups and sprint reviews, to contribute to project success.
- Utilized Front-End Frameworks: Leveraged frameworks like React and Bootstrap to implement interactive components and improve application performance.