# Nandana N

## MERN STACK DEVELOPER

Thiruvananthapuram,Kerala | nnandana429@gmail.com | 8590928852 | linkedin | github

## **Summary**

Experienced MERN Stack Developer with a strong background in building and maintaining full-stack web Applications. Proficient in MongoDB, Express.js, React, and Node.js, with a proven track record of delivering high-quality, scalable, and efficient solutions.

#### Education

Kerala University, BSc Physics And Computer Application

June 2020-March 2023

- CGPA: 7.101
- Completed offline course and certification in MERN Full Stack Web Development

## **Experience**

MERN Stack Developer, SciPy Technologies, Trivandrum

July2023-Present

• SciPy Technologies: Comprehensive training in MERN stack development, covering front-end and back-end technologies, database management, and deployment practices.

# **Projects**

### Affiliate Marketing Platform For B2B and B2C Business

- Developed a robust Affiliate Marketing Platform designed to cater to both B2B and B2C businesses, enabling them to efficiently manage and track affiliate marketing activities.
- Tools Used: Node.js, MongoDB, React, JavaScript ,Redux, HTML, CSS, GitHub

## Woodstone(interior design)Website

- The project involved creating a user-friendly, responsive, and aesthetically pleasing online presence for the interior design firm.
- Tools Used: HTML, CSS, JavaScript, Bootstrap

Netflix 2002

- Developed a Netflix clone web application as part of a full-stack development project, mimicking the core functionalities and user experience of the popular streaming platform.
- Tools Used: HTML, CSS, Bootstrap, GitHub

## Certifications

## JavaScript Algorithms and Data Structure:

JavaScript Algorithms and Data Structure Certificate - Google Drive

**Practical HTML and CSS :**Infosys springboard Practical HTML and CSS Certificate -Google Drive

JavaScript :Infosys springboard Javascript Certificate - Google Drive

#### Skills

programming: HTML, CSS, JavaScript, React, Node js, Express.js, MongoDB, Redux

Tools: Bootstrap, GitHub, Git