

ASWIN NANDAN

📍 Thrissur, Kerala

☎ (+91) 9048695328

📅 3 May '00

✉ aswinnandan24@gmail.com

in [LinkedIn](#)

OBJECTIVE

Has the ability to accomplish tasks and goals with effective teamwork, inspire fellow employees and motivate team effectiveness. Has the ability to gather, organize, analyze and interpret a wide range of information. Has a keen eye for detail, with a tendency to go into the depth of a matter. Seeks a nurturing environment that provides active mentorship and supports individual and collective growth and perseverance. Keen to be a part of an enterprise with a vision to be the best.

EDUCATION

Bachelor of Technology, Mechanical Engineering Vidya Academy of Science and Technology Thrissur	2022
Higher Secondary St. Thomas College Higher Secondary School, Thrissur	2018 87%
SSLC CNNBHS Cherpu	2016 100%

WORK EXPERIENCE

FOXIOM LEADS PVT LTD , Malappuram Backend developer trainee	Dec 2023 – Present
TELUS INTERNATIONAL, Remote Work Social media evaluator	Dec 2022 – Dec 2023
LUMINAR TECHNOLAB PVT LTD, Cochin MERN Stack intern	Oct 2022 – Mar 2023

PROJECTS

Portfolio

Check my Portfolio.

<https://aswinnandan.github.io/Portfolio/>

Live Project: Ceepee marbles website

Role: Backend Developer

Technologies Used: Node.js, Express, MongoDB, JWT

Description: Developed backend for a UI for the website

Contribution: Category page and product page with category reference.

To Do List

Technologies Used: Node.js, Express, MongoDB, React.js

Description: Designed and developed a Todo list application to help users organize tasks and improve productivity with CRUD operations

<https://github.com/aswinnandan/todo>

E-commerce Platform

Role: Backend Developer

Technologies Used: Node.js, Express, MongoDB, JWT, Bcrypt

Description: Developed a scalable e-commerce platform with user authentication, product management, product categorizing and order processing functionalities.

<https://github.com/aswinnandan/ecommercebackend>

University Website Frontend

Technologies Used: HTML, CSS, JavaScript

Developed the front end of a responsive university website, implementing features such as a dynamic navigation menu, event calendar and user-friendly interface.

<https://github.com/aswinnandan/Universitywebsite>

AWARDS

Best Employee Award, TELUS INTERNATIONAL

Telus International
Recognized for exceptional dedication and outstanding contributions towards the project, leading to a increase in project efficiency and client satisfaction.

CERTIFICATIONS

MERN stack certification

Luminar technolab kochi

BOSCH Internship

BOSCH
Vidya academy of science and technology

Independent Travel Manager

Dreamport

Additive Manufacturing and 3D Printing

MACHENN
Vidya academy of science and technology

Cambridge English Entry Level Certificate

Cambridge English
Vidya academy of science and technology

SKILLS

Javascript	Node js
Express js	Mongo DB
Html & Css	React js

LANGUAGES

English Advanced	Malayalam Advanced
Hindi Advanced	