ADITH D NAMBIAR

+91 8281205745

adiadithdnambiar@gmail.com

Adithyakiran Pariyaram, Kannur Kerala, India 670502

📊 linkedin.com/in/adith-d-nambiar-498b53247

https://github.com/AdithDNambiar

https://adithdnambiar.vercel.app

PROFESSIONAL SUMMARY:

Aspiring Full Stack Developer | React • Node.js • Firebase • Al Integration Passionate and self-driven developer with hands-on experience building full-stack web applications, integrating Al models, and solving real-world problems. Fast learner, effective communicator, and ready to deliver impact from day one.

SKILLS

- Languages: JavaScript (Advanced), Python, C, Java (Basic)
- Frontend: HTML, CSS, JavaScript, React, Bootstrap, Typescript
- · Backend: Node.js, Express.js
- Database: Firebase Firestore, Firebase Auth, MySQL, LocalStorage
- Al/ML Tools: Hugging Face Transformers, PyTorch, TensorFlow (Basic), NLP
- · Tools & Utilities: Git, GitHub, Postman, Streamlit, Chart.js
- · Core Skills: API Integration, CRUD Operations, Component-Based UI Design, State Management (React)
- · Soft Skills: Problem Solving, Self-Learning, Teamwork, Communication

PROJECTS

1. Invoice Reminder Web App

(React, Firebase, Node.js, Gmail SMTP)

- Automated real-time invoice follow-ups using Firestore and cron jobs
- · Admin dashboard to manage payment status and UI updates

2. <u>Cyanogen – Personal Task Manager</u>

(React, LocalStorage)

- Task CRUD with tag filters, color labels, and due-date handling
- · Responsive UI using component-based architecture

3. Activity Tracker

(React, Chart.js, LocalStorage)

- Tracked daily time spent on custom activities with pie chart analytics
- Used local storage and dynamic chart updates for weekly summaries

4. News Article Classifier (College Major Project)

(Hugging Face, Python, React)

- Built an Al model to classify news by sentiment & topic using Transformers
- · Integrated a frontend for live classification via API

5. Sunvoy Reverse Engineering Challenge (External Assessment)

(Node.js, TypeScript, Cookie Auth, API Debugging)

Reverse-engineered a legacy app without public APIs using session cookies

Fetched and saved user data via internal API calls with clean JSON & CSV output

6. Certificate Generator App (Python),

7. Weather Display (JS + Leaflet) (College mini Project)

EDUCATION & INTERNSHIP:

2021-2025

KERALA TECHNOLOGICAL UNIVERSITY

B.Tech Computer Science and Engineering

2019-2021 GBVHSS MADAYI

Higher Secondary - 90.1%

2019 URSULINE SENIOR SECONDARY SCHOOL PARIYARAM

10th - 88.4%

INTERNSHIP

IMMENSPHERE(VIA TEACHNOOK)

WEB DEVELOPMENT