

AANANDH EASHWAR CV

Full Stack Developer

✉ aanandheashwar@gmail.com

☎ +916382640478

🌐 <https://github.com/Aanandheashwar>

🌐 <https://www.linkedin.com/in/aanandh-eashwar-354512292/>



Career Objective

To work as a Full Stack Developer where I can contribute my skills in frontend and backend technologies to develop scalable and user-friendly web applications, while continuously learning and growing with the organization.

Internship

EduSkills Intern – Google Cloud AI Virtual Internship

01/04/25-30/06/25

Completed hands-on training on Google Cloud AI services including Vertex AI, AutoML, and Cloud Storage.

Built and deployed basic machine learning models using Google Cloud Platform (GCP).

Understood cloud-based AI workflows, deployment pipelines, and scalable ML solutions.

Implemented real-time AI solutions using Google Cloud services.

Education

2023-2027 K.S.Rangasamy College of Technology.
B.Tech (Computer science and business systems) – **CGPA:7.05**

2022-2023 Vidhya Vikashni Matric Higher Secondary School.
HLC – (Maths - Computer Science) – 77.33 % , **Cutoff:140**

2020-2021 Vidhya Vikashni Matric Higher Secondary School.
SSLC – All Pass

Technical Skills

Frontend

HTML5, CSS3, Bootstrap, JavaScript, React.js

Database

MongoDB, MySQL

Tools & Platforms

GitHub, VS Code

Backend

Node.js, Express.js

Programming Languages

C, C++, Java (OOPs), JavaScript

Other Skills

REST API Integration, Responsive Web Design

Area of interest

- Full-Stack Development using MERN Stack
- Web Application Development (Frontend & Backend)

Certifications & Achievements

NPTEL:

- Problem Solving Through Programming In C :55%
- Introduction to of Things :65%
- Introduction to Industry 4.0 and Industrial Internet of Things :57%

Projects

Hospital Management System (Mern Stack)

Developed a web-based Hospital Management System to manage patient records, appointments, and billing with secure user authentication.

Implemented features for doctor scheduling, patient registration using React.js, Node.js, Express.js, and MySQL.

Nutrient analysis and diet plan System(Full Stack)

Developed a web-based Nutrient and Diet Plan System that generates personalized diet plans based on user details such as age, weight, height, and health goals. The system calculates daily calorie and nutrient requirements and suggests meal plans accordingly.

Implemented features for personalized diet plan generation, BMI and calorie calculation, user authentication, and meal plan management using React.js, Node.js, Express.js, and MongoDB.

Student Attendance Prediction

Implemented features for analyzing student attendance records, and identifying at-risk students using Python, Pandas, Scikit-learn, and data visualization tools.

Strengths

- Problem-solving mindset
- Good team player

Aanandh Eashwar

Signature
(Aanandh Eashwar CV)