PRITHVIRAJ V NAIR

Computer Science and Engineering Graduate



CAREER OBJECTIVES

Motivated Computer Science Engineering student with a passion for leveraging technology to solve real-world problems. Seeking opportunities to apply my strong foundation in programming, algorithms, and software development to contribute to innovative projects. Eager to collaborate with a dynamic team where I can continuously learn and grow while making meaningful contributions to the advancement of technology.

EDUCATION

2021 – 2025 **Bachelor of Technology in Computer Science and Engineering**, Viswajyothi College of Engineering and Technology, Vazhakulam P.O., Muvattupuzha, Ernakulam

CGPA: 7.52/10.0

2019 – 2021 Higher Secondary-12th (Computer Science), Mar Basil Higher Secondary School,

Kothamangalam Percentage: 77.25

2018 – 2019 High School-10th, Sobhana English Medium High School, Kothamangalam

Percentage: 76.67

Skills

Soft Skills Teamwork, Problem Solving, Time Management, Communication

Technical Java, SQL, HTML/CSS, Python, C, JavaScript, PHP

Skills

Tools Git, Jira, Visual Studio Code, DaVinci Resolve, Adobe Premiere Pro, Adobe After Effects

INTERNSHIP

May 2024 Python Training, Manifold, Thrissur

June 2024 Soft Skills Training, VerticalEye, India

May 2023 Full Stack Web Development Internship (MERN), ICT Academy, India

PROJECTS

APTIQ: Al Powered Aptitude Training app: Built an Android app for aptitude preparation with SVM-based career prediction, BERT-driven question generation, and Gemini API chatbot. Key features: video lectures, progress tracking, and company-specific tests. Tech: Android Studio, Django, TensorFlow, MySQL.

GitHub Link: https://github.com/1mad-hav1/APTIQ-Aptitude-Training-App

BabyGlow: Pregnancy Assistance WebApp: Developed a web-based application using JSP to assist pregnant women with tracking their pregnancy progress, scheduling medical appointments, and accessing educational resources on prenatal care. The app includes user authentication, personalized reminders, and a dashboard for monitoring health metrics.

GitHub Link: https://github.com/1mad-hav1/PregApp/tree/main

SpendSense: An Expense Tracker app which will help us to track our expenses compared to our income.

Link: https://spendsence.vercel.app/

CERTIFICATES

June 2025 Deloitte Australia Cyber Job Simulation on Forage, Deloitte, Australia

June 2024 Soft Skills Training, VerticalEye, India

May 2023 Full Stack Web Development Internship (MERN), ICT Academy, India

EXTRA CURRICULAR

June 2025 Deloitte Australia Cyber Job Simulation on Forage

- Completed a job simulation involving reading web activity logs
- Supported a client in a cyber security breach
- Answered questions to identify suspicious user activity

LANGUAGES

English Capable

Malayalam Native

Hindi Conversational

Japanese Basic

Understanding and speaking only

Some Basic words and phrases only

INTERESTS

- Game Development
- Software Development
- Cyber Security
- Reading

- Gaming
- Astrophysics
- Geopolitics

REFERENCES

Dr. Amel Austin

Head Of Department, CSE Viswajyothi College of Engineering and Technology, Vazhakulam +91 9847671025

Dr. Neenu Daniel

Associate Professor, CSE Viswajyothi College of Engineering and Technology, Vazhakulam +91 9633333614

DECLARATION

I, Prithviraj V Nair, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

