G BHADRA NAIR

gsb22102@gmail.com

♦ THOTTOTH HOUSE P O POOPPATHY

linkedin.com/in/g-bhadra-nair-669a59249

09446429640

https://portfolio-react-8ofr.vercel.app/

github.com/Bhadra2811

PROFILE

An enthusiastic and organized individual with a strong foundation in programming and problem-solving, eager to kickstart a career as a Developer. Passionate about writing efficient, scalable code and staying up-to-date with emerging technologies in software development.

PROFESSIONAL EXPERIENCE

2025/03 Cloud developer -INTERN
Thrissur, India Erasmith Technologies
2024/12 - 2025/02 Backend Developer

Appraizal

2024/07 – 2024/08 **Software intern** Ernakulam, india *Emvigo Technologies*

Designer/Website Developer

AROOKIE

College startup, specializing in AR development. Successfully completed multiple projects and apps, with ongoing development across various projects.

SKILLS

Languages: Framework:

C, Java, HTML, JavaScript, CSS, PostegreSQL Django, React, Spring

Developer Tools: Soft Skills:

Git, GitHub, VS Code, IntelliJ Problem Solving, Critical Thinking, Fast Learner

EDUCATION

2021 – 2025 B TECH COMPUTER SCIENCE AND ENGINEERING

Thrissur Universal Engineering College

Currently pursuing the B Tech in Computer Science and Engineering under APJ Abdul Kalam Technological University

2018 – 2020 HIGHIER SECONDARY EDUCATION

Thrissur Bharatiya vidya bhavan ,Poochatty , Thrissur , kerala

Completed Higher secondary education passing with 75 percentage

2016 – 2019 HIGH SCHOOL EDUCATION

Kodungallur Bharatiya vidya bhavan Kodungallur,Thrissur,Kerala Completed High School education passing with 90 percentage

CERTIFICATES

Full Stack Excel
Cloud innovation JP Morgan

Cloud ComputingAITechgyan by IIT bombayISRO

PROJECTS

Arookie.in

Backend Developer

Designed and implemented a website for startup company Arookie, streamlining the works and activities we have done for past few years, resulting in improved efficiency and transparency.

TIC-TALK :AI -English tutoring system

Frontend and Backend Developer

Developed Tic-Talk, an AI-enabled English tutoring system using Python-Django, Groq API, and LLaMA model, designed for real-time grammar correction, body posture detection, and speech fluency improvement. It features interview simulation sessions to analyze user gestures and speaking skills, providing personalized feedback, along with random word/idiom generators for natural, interactive learning experiences.

Whatsapp-chat box

Backend Developer

Developed a robust and efficient whatsapp-chatbox System utilizing reactJs and Next Js technology, designed to streamline and helps to text to the number without saving number on before.

A ORGANIZATIONS

IEEE Membership (Membership No:98531701)

vice chair

IEDC Member

REFERENCES