

Neeraj K R

Software Developer

Bengaluru, Karnataka

✉ neerajraghu5946@gmail.com

/github.com/NEERAJ-2003

linkedin.com/in/neeraj-k-r-a1456b294

Professional Summary

As a recent graduate with a Bachelor's in Computer Science and Engineering, I am passionate about building innovative software solutions, enhancing my technical skills, and contributing to meaningful projects. I am seeking a role in a forward-thinking, technology-driven organization where I can apply my knowledge and continue to grow professionally.

Education

Bachelor of Technology in Computer Science and Engineering

2021–2025

Universal Engineering College, Thrissur

CGPA: 9.15

Higher Secondary Education

2019–2021

Chentrappinni HSS, Thrissur

Percentage: 98.3

Secondary Education

2019

THSLC, Kodungallur

Percentage: 98

Projects

Brain Tumor Detection using Deep Learning and Genetic Algorithm

Developed a system for automated brain tumor detection in MRI images using image processing and optimization through Genetic Algorithm with an accuracy of 97%.

College Leave Management System

Implemented a Leave Management System for the college that automates leave applications, approvals, and tracking.

Portfolio Website

Developed a responsive personal portfolio using HTML, CSS, and JavaScript highlighting technical skills and projects.

Technical Skills

Python: OOP, file handling, logical problem solving, and exception handling.

SQL: Query writing, joins, grouping, and working with Oracle SQL*Plus.

Web Development: HTML, CSS, JavaScript, DOM manipulation, responsive layouts.

Internship

Full Stack with Python Intern – Cloud Innovations

Software/Tools Used

Oracle SQL*Plus (10g–12c), Windows 11, VS Code, GitHub

Languages

English, Malayalam

Declaration

I hereby declare that the information provided above is true to the best of my knowledge.