

K Bhuvanesh Arvind

Email: bhuvanesharvindk@gmail.com Mobile: (+91) 8237987045

Github: https://github.com/KBhuvanesh-16
LinkedIn: linkedin.com/in/k-bhuvanesh-arvind
Portfolio Website: MyPortfolioWebsite

OBJECTIVE

Aspiring web developer with a strong foundation in front-end and back-end technologies. Eager to contribute to dynamic projects and build responsive, user-friendly websites while continuously improving my skills and staying updated with industry trends.

EDUCATION

B. Tech. Electronics And Computer Engineering

Vellore Institute of Technology, Chennai 2021-2025 – Present CGPA · 8 · 29

Senior School Certificate Examination, CBSE Board Bhavan's BP

Vidhya Mandir Ashti, NagpurJune 2021

Score: 86.6%

Secondary School Certificate Examination, STATE Board

DR. M.K. Umathe College, NagpurMay 2019

Score: 90.83%

SKILLS SUMMARY

Programming Languages : Javascript, C, Java **Frontend Technologies :** HTML, CSS, TailwindCSS

Backend Technologies : SQL,Node JS

Technologies: Swing, Assembly Language

Other Tools: XAMPP, Keil uVision 5, Linux, Figma, Git

ACHIEVEMENTS

- Serving as a Management Head in "FILM SOCIETY CLUB"
- Performed in various dance routines in school and college events
- Won a gold medal as a member of the School Basketball team
- · Received multiple awards and accolades for outstanding performances in college drama competitions.
- Participated in various local Chess Tournaments.

INTERNSHIPS

- Done Internship with "INDIA ACTIVE SOLUTIONS" for Web DEVELOPMENT
- Done Internship with "WEBDROID EDUTECH" for JAVA DEVELOPMENT WITH DSA

PROJECTS

- User/Admin Form: I developed a Java desktop app with Swing, featuring interactive forms for users and administrators, complete with authentication, validation, and role-based access control for security and efficiency.. Tech used: Java, Swing myProject
- My Portfolio Website: I crafted my Portfolio Website using HTML, CSS, and JavaScript, showcasing my skills and projects with an interactive and visually appealing design. Tech used: HTML, CSS, JAVASCRIPT —
- Research Paper: Comparative Analysis of Deep Learning Models for Mangrove Species Identifications

ResearchPaper

CERTIFICATES

Internship 1	Certificate
• Internship 2	Certificate
Mangrove Research paper	Certificate
E-Business (Nptel Course)	Certificate

LANGUAGE SKILLS

English Hindi Marathi Tamil

HOBBIES

- Gym
- Dance
- Reading Books/ Novels
- Chess