

KRISHNAPRIYA B

CONTACT

- +91 9544520477
- kpb08062004@gmail.com
- hackerrank.com/kpb08062004
- linkedin.com/in/krishnapriya-b-008056223/
- github.com/krishnapriyab08062004

TECHNICAL SKILLS

- Programming Languages:** C,C++,Python,Java
- Web Development :** Php,Html,Css,JavaScript, Django
- Database :** Mysql

SOFT SKILLS

- Adaptability
- TeamWork
- Self-Motivated
- Goal-Oriented Mindset
- Positive attitude
- Task Prioritization

INTERESTS

- Music
- Games

LANGUAGES KNOWN

- English
- Malayalam

PROFILE SUMMARY

Recent graduate with a Bachelor's degree in BCA, currently advancing my expertise through an MCA program. seeking to kickstart a career in IT. Known for strong analytical abilities, attention to detail, and a proactive approach to problem-solving. Eager to contribute positively to a dynamic team and committed to continuous learning and professional development.

EDUCATION

Year	Course	Board/University	Score
2024–2026 (Pursuing)	MCA	KTU (APJ Abdul Kalam Technical University)	91% (Upto Sem 2)
2021–2024	BCA	MG Univesity (Mahatma Gandhi University)	90%
2019–2021	HSE – CS	State Board	97%
2018–2019	SSLC	State Board	98%

ACADEMIC PROJECTS

BUSLINK

A web application to manage college bus scheduling, Fee System ,and student registrations. It allows admins to update routes and monitor bus status .

Tech Stack Used: PHP, MySQL, Ajax, HTML, CSS, JavaScript

BUSEASE

A mobile and web-based system for college bus management including attendence Marking using QR Code, College bus fee payment system

Tech Stack Used: Python, Django, Firebase, Flutter

TECHY

A platform enabling recruiters to post internships and collect student applications.

Tech Stack Used: HTML, CSS, and Bootstrap,JSP,MySQL

CERTIFICATIONS

NPTEL CERTIFICATIONS

- Programming in Python – NPTEL Elite Certification
- Software Testing – NPTEL (IIT)
- Cloud Computing – NPTEL

OTHER CERTIFICATIONS

- AI Builder Lab – Google for Developers
- Prompt Engineering Internship – Accelerate-X
- Introduction to Artificial Intelligence – Infosys Springboard

ACHIEVEMENTS

- Paper presentation in “**Temperature-Based Automatic Fan Speed Controller**” at the National Conference on Big Data Analysis for Computational Social Science, MES College Marampally, Kerala.
- Secured 3rd place in Colloquium at Virtual Quest 2025, tech seminar and quiz competition focused on emerging technology discussions and critical thinking held at Nirmala college Muvattupuzha

INTERNSHIPS

Python Intern at BI. Enterprises, Aluva (June 7, 2025 – July 31, 2025)

- Developed a Home Rental System web application using Python, Django, and MySQL to streamline property listings and rental management.
- Strengthened skills in web development and full-stack application building using Django.

VOLUNTEERING

• Placement Volunteer(Current Role)

Assisted in organizing placement activities, coordinated with recruiters and students, and supported placement drives to facilitate smooth hiring processes.

• National Service Scheme (NSS) Volunteer

Participated in community service activities, social awareness campaigns, and environmental sustainability projects. Contributed to various community development initiatives.

• Scouts and Guides Member

Engaged in leadership, outdoor activities, and social service programs. Developed skills in teamwork, discipline, and personal responsibility.

• Seed Reporter

Worked as a seed reporter during high school
