

P V ARCHANA VIJAY

Contact



P Ernakulam, Kerala



in linkedIn



M gmail

Education

2024 - 2026 (Currently pursuing)

Master of Computer Application

Mar Athanesious College of Engineering

2021 - 2024

Bachelor of Computer Application

89.02%

Baselious Paulose II Catholicose College, Piravom (MG University)

12th (Computer Science) - 2019-2021

98.4%

Mar kurlose Memorial School, Piravom(State Board)

10th -2019

92%

Sree Saraswathy Vidya Mandir (CBSE)

Skills

- Programming language: C, C++, Python, Java
- Web Development: PHP, HTML, CSS, Javascript
- Framework: bootstrap, nodejs, react
- Database: MySQL
- Softskills: Teamwork, Time management, Adaptability

Profile Summary

Enthusiastic and adaptable individual with strong skills in C, C++, Python, Java, and web development using HTML, CSS, JavaScript, PHP, and React. Familiar with MySQL and frameworks like Bootstrap and Node.js. Strong in teamwork, time management, and quick learning. Passionate about applying technical skills to real-world projects.

Projects

Knights Club

A club management system which automates and manages the functions of the club using PHP, MySql ,AJAX, HTML, CSS, Javascript

project-link

Face Mate

A machine learning project which marks attendance of Student for particular subject using LBPH algorithm using python and flask project-link

Student Result View System

A micro project which publishes result of a particular student using react, node js, MySQL, html, CSS

project-link

Internship

Web development Intern

Bi Enterprises (Jun 2025 - Jul 2025)

- Developed responsive web applications using Django, HTML, CSS, Bootstrap, and jQuery
- Used GitLab for version control and collaborative development
- Attended daily team meetings to report progress and coordinate tasks
- · Participated in weekly company meetings to present updates and align with business goals.
- Performed regular system checks and testing to ensure functionality, performance, and user experience consistency across platforms.

Hobbies

- Cooking
- Swimming

Certifications

- Successfully completed 30 hrs of Core python and Data science class conducted by Chinmaya College.
- Completed Cloud Computing Course NPTEL (12 Weeks) 2025 with Elite Certificate
- · Completed a certified course in Cyber security and Ethical hacking
- Successfully completed AI builder lab presented by Google for developers
- Completed internship program for Prompt engineering provided by Accelerate - X

Paper Presentation

Hair fall Detection using Machine Learning Presented at the National Conference on Big Data Analysis for Computational Social Science, MES College Marampally,Kerala

Activities and Achievements

- Participated in College Tech Fests
- Secured 44th ranks in LBS Entrance Examination

Voluteering

- Participated in a fundraising campaign for contributing to economically weaker section
- Participated in a community clean-up and awareness campaign in our society, promoting waste segregation and environmental sustainability.
- Volunteered in college tech fest, assisting in event coordination and technical support.