

# P G Akuldas

+91-99470 16975, akuldas651@gmail.com

Pallampettiyil(H), Kallipadam ( P.O), Shoranur

[www.linkedin.com/in/p-g-akuldas](http://www.linkedin.com/in/p-g-akuldas)

---

## FULLSTACK DEVELOPER

I'm a committed and forward-thinking recent software engineering graduate driven by a love for crafting smooth web experiences. I am motivated by the conviction that technology has the power to instigate positive transformations. Whether it involves developing streamlined backend systems or designing engaging user interfaces, my dedication lies in actively participating in projects that bring about significant and meaningful changes.

---

## KEY SKILLS

HTML 5

CSS

JavaScript

Node.js

Express.js

React.js

MySQL

MongoDB

Tailwindcss

---

## EDUCATIONAL QUALIFICATION

**JAWAHARLAL COLLEGE OF ENGINEERING & TECHNOLOGY**

**JUNE 2019 - JUNE 2023**

**COMPUTER SCIENCE & ENGINEERING**

**CGPA:7.68**

Developed technical skills, showcasing problem-solving and collaboration skills. Implemented and developed projects resulting in strong foundation in core concepts. Collaborated and Led a team in the successful completion of project.

**SREE NARAYANA TRUST CENTRAL SCHOOL**

**JUNE 2017 - JUNE 2019**

**HIGHER SECONDARY**

During my higher secondary education, I cultivated a diverse set of skills that extended beyond the confines of traditional academics. The academic environment also honed my problem-solving abilities, challenging me to apply logical reasoning and develop effective strategies to overcome complex challenges in subjects ranging from mathematics to the sciences.

**CARMEL CMI SCHOOL**

**JUNE 2016 - JUNE 2017**

**HIGH SCHOOL**

High school played a pivotal role in fostering adaptability. Constant exposure to diverse subjects and teaching styles instilled in me the capacity to adapt to various learning environments.

---

## PROJECTS

### Brain Tumor Detection and Stage Classification

Brain tumor detection and stage classification using Convolutional Neural Networks (CNNs) involve the application of deep learning techniques to analyze medical imaging data, such as magnetic resonance images (MRI) of the brain.

### LSB Image Steganography

LSB (Least Significant Bit) image steganography can be combined with AES (Advanced Encryption Standard) encryption to enhance the security of the hidden information.

### E-commerce Web Application

A digital marketplace, streamlining the online exchange of goods and services.

## INTERNSHIP

### Syneffo Solutions

Internship Trainee

Aug 2023 - Present

## CERTIFICATIONS

Presented a paper at the "International Conference on Innovation, Creativity, and Computing Application in Engineering, Pharmacy, Architecture, and Management- ICICAEPHAM 2023" on the respective project.

## PROFESSIONAL PLATFORM

LinkedIn - [www.linkedin.com/in/p-g-akuldas](http://www.linkedin.com/in/p-g-akuldas)

## VERSION CONTROL PLATFORM

GitHub - <https://github.com/Akuldas1>