

AKASH M

Computer Science and Engineer



MY CONTACT

☑ akashmuruganm23@gmail.com

() + 91 - 6369748237

Elavanasur kottai(pt),
Kallakuruchi(dt),Pincode-606 202
Tamil Nadu

in LinkedIn: akash-m

GitHub:Akash-M5

Leetcode:Akash_M

TECHNICAL SKILLS

Pogramming Languages: Python,
 C, C++, JAVA, SQL, JavaScript.

• Web Technologies: HTML,CSS, ReactJS, Bootstrap

• Databases: MySQL

 Tools: Power BI, Microsoft Excel, Office 365

SOFT SKILLS

- Critical Thinking
- Problem Solving
- Team work & Leadership
- Time management

AREA OF INTEREST

- Full Stack Web Development
- Data Analytics & Visualization (Power BI)

CERTIFICATIONS

- Data science using python(NPTEL)
- Introduction to Internet of Things(NPTEL)
- Machine Learning and NPL models(Work Shop)
- Uipath Robotic process Automation design & development(Work Shop)

CAREER OBJECTIVE

Passionate about full stack and web development, I aim to create dynamic, user-centric applications. Seeks a role where I can contribute to both front-end and back-end development. Eager to work in a collaborative environment that fosters learning and growth.

EDUCATIONAL BACKGROUND

- Bachelor of Engineering in Computer Science
 Paavai Engineering College CGPA-8.38
- Higher Secondary School Certificate
 Sri Vinayaga matric higher secondary school
 Percentage -75.6%
- Secondary School Leaving Certificate
 Sri Vinayaga matric higher secondary school
 Percentage 81.8%

PROJECTS

E-Commerce Shop Application

• Developed a fully functional e-commerce shop application using React.js with dynamic product listings, cart functionality, and user-friendly UI.Utilized React Hooks, routing, and state management to deliver a smooth and responsive shopping experience.

Tech Stack: React.js, JavaScript, HTML, CSS, React Router, React Hooks, and State Management

DSA Project in Car Rental System

• Developed a Car Rental System using core DSA concepts, implementing arrays, linked lists, queues, and sorting/search algorithms to efficiently manage bookings, vehicle availability, and user records.

Tech Stack: Java ,Data Structures and Algorithms, OOP Concepts, File Handling

Power BI Dashboard Project in Blinkit Analysis

• Created a dynamic Power BI dashboard "Blinkit Amazing" to track sales, delivery performance, and customer behavior. Used DAX, slicers, and KPIs to provide actionable insights and improve business decision-making.

Tech Stack: Power BI, DAX, Power Query, Excel, SQL.