ASLAM SALAM

[aslamsalam8419@gmail.com](mailto:aslamsalam8419@gmail.com) 6235608419

Lakulathu Thazchayil, Kuttapuzha P O Thiruvalla, Kerala, 689103

09/01/2002

[linkedin.com/in/aslam-salam- 09ba3120b](https://linkedin.com/in/aslam-salam-09ba3120b)

[github.com/Aslam146](https://github.com/Aslam146)

# TECHNICAL SKILLS

HTML | CSS | JAVA | PYTHON | REACT.JS | MYSǪL | LINUX

# SOFT SKILLS

Decision Making | Problem Solving | Good Listener | Management Skill

# CERTIFICATES

## Privacy and Security in Online Social Media

NPTEL

**Barclays LifeSkills Programme conducted by GTT Foundation**

# INTERNSHIP

**REACT.JS,** *Techmindz*

06/2024 | Ernakulam

## PYTHON DJANGO,

*Inmakes Infotech Pvt.Ltd.*

09/2022 – 12/2022 | Ernakulam

# LANGUAGES

English | Malayalam | Hindi Tamil

# INTERESTS

Playing football | Travelling | Listening Music | Driving

# CAREER OBJECTIVE

Seeking a dynamic position where I can leverage my skills and experience to contribute effectively in an existing and competitive environment. I aim to foster professional growth while driving innovation and creativity to benefit organisation's success.

# EDUCATION

**MCA,** *A P J Abdulkalam Technological University*

Percentage : 84.1%

## Bachelor of Computer Application,

*St. Berchman's College, Changanacherry*

2020 – 2023

Percentage : 92.2%

**Higher Secondary Education,** *Sacred Heart Higher Secondary School, Changanacherry*

2018 – 2020

76.25%

## Secondary Education,

*Syrian Jacobite Public School, Thiruvalla*

2017 – 2018

73%

# PROJECTS

## Rent a Car Management System

•​Developed a car rental management system for efficient booking, inventory management, and customer service automation.

•​Technologies used:

PythonDjango,HTML,CSS,SǪlite

## Online Movie Ticket Management System

•​Designed and implemented an online movie ticket management system for booking, payment, and seat selection

•​Technologies used:

Javascript,JSP,Mysql,HTML,CSS,Java Servlet

## An Advanced CNN Based Intelligent Wallet Monitoring System For Visually Impaired People

•​Developed an assistive system for

visually impaired individuals with features like currency recognition, card identification, and wallet tracking.

•​Technologies Used: CNN, RFID,

microcontroller, and voice-based assistive interfaces.