

# MUHAMMED ANAS THEKKOTTIL

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## PROFESSIONAL SUMMARY

Dedicated and motivated graduate with a BCA degree from Calicut University and currently pursuing an MCA from Bengaluru City University. Passionate about building dynamic web applications with a strong foundation in full-stack development. Experienced in developing a social privacy project during BCA, showcasing skills in user authentication, backend logic, and frontend design. Eager to contribute as a Junior Full Stack Developer by leveraging expertise in API integration and modern web technologies.

## SKILLS

- **TECHNICAL SKILLS :**
- Python, SQL, MYSQL, PSQ, C, Java, HTML, CSS, Bootstrap, JavaScript, Excel, Designing, Video Editing
- **SOFT SKILLS :** Decision-Making, Team Management, Time Management, Public Speaking, Event Management

## LANGUAGES

- English
- Malayalam
- Tamil
- Hindi
- Arabic

## EDUCATIONAL BACKGROUND

### Masters of Computer Application

Bengaluru city University

Karnataka, India

2023-2025

### Bachelor of Computer Application

Calicut University

Bachelor's Degree in Marketing

First class

Kerala, India

2020-2023

## CERTIFICATIONS

- ASAP Complete Python Course
- Arizona State University Python Course (Coursera)
- Arizona State University Data Analysis and Visualization with Python Course (Coursera)
- Red Hat Linux Course
- Introduction to MongoDB
- PowerBI workshop

## ACADEMIC PROJECT

### AI Powered Photo Privacy in Social Media (01/2025 – 04/2025)

Advanced web application leveraging computer vision and image recognition to prevent unauthorized image use, including screenshot analysis. Introduced a request-sharing system for user approval before sharing, enhancing control over photo privacy. Expanded on the foundation of the undergraduate project to push the boundaries of AI-driven social privacy solutions.

### MY PRIVACY MY DECISION (11/2022 – 04/2023)

Developed a web application to prevent unauthorized image sharing on social media using computer vision and image recognition. Implemented a user consent system, ensuring posts go public only with approval. Collaborated on design and development to enhance social privacy.