

# MONALISA KONDPAN

 monalisakondpan745@gmail.com

 +91 936 572 89 54

 Assam, India

 monalisa-k-95399b225

 Monalisakondpan

## EDUCATION

<b>Koneru Lakshmaiah Education Foundation</b>	
Bachelors of Technology in Computer Science and Engineering	September 2021 - May 2025
<b>Little Flower Higher Secondary School</b>	
Intermediate	July 2019 - March 2021



## PROJECTS

<b>Job Seeking Website   GitHub Link</b>	November 2024 - December 2024
<ul style="list-style-type: none"><li>Developed a scalable full-stack job portal with <b>React, Node.js, and MongoDB</b>.</li><li>Implemented <b>JWT authentication and role-based access control for security</b>.</li><li>Enhanced user experience with <b>responsive UI and accessible design</b>.</li></ul>	
<b>GYM APPLICATION   GitHub Link</b>	October 2024 - December 2024
<ul style="list-style-type: none"><li>Developed a <b>React-based interactive UI</b> for managing gym memberships and bookings.</li><li>Integrated <b>Express.js backend with MongoDB</b>, ensuring smooth data transactions</li><li>Added real-time <b>notifications and user authentication using JWT</b>.</li></ul>	

## SKILLS

- Programming Languages:** Python, Java, SQL
- Database:** MongoDB, MySQL
- Web Development:** HTML, CSS, React.js, JavaScript, Node.js
- Version Control System:** GitHub, GitLab
- Tools:** Docker, VSCode, Jenkins, MS - Excel, Blue Prism (RPA)

## CERTIFICATE

- AWS Certified Cloud Practitioner** 
- Google Associate Cloud Engineer** 

## LANGUAGE

- English** Advanced
- Assamese** Advanced
- Hindi** Native
- Japanese** (N5 Level)

## INTERSHIP

- BluePrism, RPA** AICTE Internship (May 2023 – July 2023)
- Hands-on experience in Robotic Process Automation (RPA)** using **Blue Prism**, a leading automation platform.
  - Explored key RPA concepts** such as process design, automation development, and deployment.
  - Gained practical exposure** to workflow automation, bot creation, and task automation.
  - Learned how RPA optimizes business operations** by enhancing efficiency and reducing manual effort.