


# MOHAMMED NATHEEM L

Enthusiastic student with a passion for problem solving and full stack development. Eager to apply my skills and knowledge in real world projects and continue to learn and grow in the field of software development

 [natheemlukman@gmail.com](mailto:natheemlukman@gmail.com)

 +91-9629146473

 [Mohammednatheem07](#)

 [Mohammednatheeml](#)

 Chennai, Tamil nadu

## PROJECTS

### RESUME SCREENING SYSTEM | [LINK](#)

- Built an NLP-driven web application to automate resume scoring and analysis.
- It Employed NLP methods to detect keywords, equate skills against job demands, and calculate ATS compatibility, readability, and resume overall quality scores.
- Assisted the recruiters in effectively shortlisting candidates and assisted the job seekers in streamlining resumes for improved chances of selection with

**TECH STACK :** ReactJS

### NETFLIXGPT | [LINK](#)

- Built a completely responsive Netflix-type web application in React.js and styled-components.
- Integrated The Movie Database (TMDB) API to retrieve and show trending TV shows and movies. Designed an elegant, easy-to-use UI like Netflix with custom components and routing.

**TECH STACK :** MongoDB, ExpressJs, ReactJs, NodeJS

### AI CHATTING APP

- Developed an AI-based real-time chat application on MERN stack with JWT authentication, bcrypt encryption, and OpenAI API integration.
- Incorporated creation of group chats, real-time instant messaging using Socket.io, typing effects, and live online user presence.
- Created a responsive UI with cross-device compatibility and hosted worldwide utilizing MongoDB Atlas and RESTful APIs.

**TECH STACK :** MongoDB, ExpressJs, ReactJs, NodeJS

## INTERN AND OUTWORKS

- One month internship at CognifiZ technology
- Edureka workshop for web development
- Attended an ICREAMER conference at DSCET
- Attended cyber security workshop with infinity cosmos technology
- Attended symposium at Velammal Institute Of Technology

## LANGUAGES

- English
- Tamil

## EDUCATION

### B.E Computer Science and Engineering

Dhanalakshmi Srinivasan College of Engineering and Technology **CGPA:8.01**  
**2022-current**

### Higher Secondary Education

ABU Matric Hr Sec School **(77%)**  
**2021-2022**

## TECHNICAL SKILLS

### Frontend

HTML, CSS, Bootstrap, Javascript, ReactJS

### Backend

NodeJS, ExpressJS, REST Api's

### Database

MongoDB, MYSQL

### Programming

C, Java

### Tools

Git, Github, Postman, Figma, Canva

## CERTIFICATIONS

MERN Stack Development-**UDEMY**

[CLICK HERE](#)

ReactJS - **HackerRank**

[CLICK HERE](#)

Programming in Core Java-**INFOSYS**

**SPRINGBOARD**

[CLICK HERE](#)

Javascript-**INFOSYS SPRINGBOARD**

[CLICK HERE](#)