Mohamed Azardeen M

SOFTWARE DEVELOPER

mohamedazardeen7867@gmail.com | +91 8870302766

EDUCATION

NPR ENGINEERING COLLEGE

BE IN COMPUTER SCIENCE **Expected June 2026**

CGPA: 8.12

MILTON MATRIC HR SEC SCHOOL

COMPUTER SCIENCE MAJOR Graduated May 2022 10th- 74%

10 - 74% 12th- 77%

LINKS

LINKEDIN:

https://in.linkedin.com/in/mohamed-azardeen-564b8029b

GITHUB:

https://github.com/Azar7867

SKILLS

LANGUAGES

• Java • Python

FRONTEND

- HTML CSS
- JavaScriptReact Framework

BACKEND

• Mongo DB • REST APIs

VERSION CONTROL

• GitHub • Git

DATABASE

MySql

INTERESTS

TECHNICAL

• Full Stack • Problem Solving •UI/UX

NON-TECHNICAL

- Electrical Wiring And Basic Electrical Motor works
- Vehicle Maintenance (Wiring And Dismantle)

ACHIEVEMENTS

 Secured 2nd place in debugging at an intercollegiate symposium.

CERTIFICATIONS

- •JAVA Course -Mastering Fundamentals- SCALER.
- Python Basics—INFOSYS SPRINGBOARD

EXPERIENCE

Web Developer Intern | ONLINE

1st sep 2024-1st Oct 2024

- •Designed and developed a personal portfolio website, created a temperature converter application and contributed to crafting a captivating landing page for a new product launch
- During my internship, I significantly enhanced my web Development skills, specializing in HTML, CSS, and JavaScript

Python Programming Intern | ONLINE

10th April 2024-15th May 2024

- Eager to contribute to projects while expanding my knowledge in software development and problem-solving.
- Passionate about learning and applying Python to real-world challenges.

PROJECTS

Music Concert Booking Web App [MERN]

Tech Stack: [React.js, Node.js, Express.js, MongoDB, Bootstrap, Multer, SweetAlert2]

Developed a full-stack web application for booking music concert tickets with real-time data handling, dynamic UI, and admin management features.

Flight Ticket Booking Web App

Tech Stack: [React.js, Axios, Node.js, Express.js] Developed a responsive flight booking web application that allows users to search for flights by location, date, airline, class, and price range. Integrated with a custom Express.js backend API to fetch and filter flight data. Implemented dynamic flight listing, loading animations

Voice Recognition Using Python

This project captures audio input, processes it to identify spoken words, and outputs the text in real-time.