# ASHOK K

# FULL STACK DEVELOPER

#### CONTACT

+91 7603972519

asoktiruppur@gmail.com

Chennai

LINKED IN ASHOK

GitHub| ASHOK

#### **SKILLS**

- HTML5
- CSS3
- Bootstrap
- JavaScript
- React
- Node.js
- Express
- python
- Oracle sql
- MongoDB

## CERTIFICATION

Full Stack Developer Besant Technologies Chennai

#### **EDUCATION**

B.Sc. in Information Technology Kongu Arts and Science College, 2021-2024

CGPA: 7.89

Higher Secondary

Brindhavan Higher Secondary School,

2020-2021

Score: 507/600 (84.5%)

#### **SSLC**

Sri Kamatchiamman Matriculation

School, 2018-2019 Score: 386/500 (77.2%)

#### **PROFILE SUMMARY**

Full Stack Developer with expertise in the MERN stack (MongoDB, Express.js, React, Node.js) and a strong grasp of front-end and back-end technologies. Skilled in writing clean, efficient code and quickly adapting to new tools and frameworks. A collaborative team player focused on delivering user-centric solutions and ensuring high performance and scalability. Passionate about staying up-to-date with industry trends.

#### PROFESSIONAL EXPERIENCE

Full Stack Developer Intern

Thulir Software Technologies pvt Ltd | Nov 2024 – Jan 2025

- Developed responsive web applications using HTML, CSS, JavaScript, and React, enhancing user experience and engagement.
- Implemented intuitive UI components for seamless interaction and navigation, ensuring high usability and accessibility.
- Managed version control using Git/GitHub, conducting code reviews and debugging to maintain high code quality.

#### **PROJECT DETAILS**

**Project Title**: E-Commerce Website

**Tools:** HTML5, CSS3, JavaScript, Bootstrap, React, Node.js, Express, MongoDB

Description:

- Developed a responsive, high-performance e-commerce platform using React, Node.js, Express, and MongoDB.
- Key features include secure authentication and a RESTful API for seamless integration.
- Enhanced user experience by optimizing load times, resulting in improved session duration and a significant reduction in bounce rate.

**Project Title:** AI Image Generator MERN **Tools:** HTML5, CSS3, JavaScript, React, Node.js, Express, MongoDB, DALL·E API

## **Description:**

- The AI Image Generator MERN app lets users generate images from text prompts using the DALL·E API. Built with the MERN stack, the app offers a simple UI where users input text and get AI-generated images.
- The backend, powered by Node.js, Express, and MongoDB, handles API requests and stores images. The app provides a smooth experience for users to create unique images easily.