

ARAVIND MALOTH

+91 9392574857 ◇ Telangana, India

aravindmaloth@outlook.com ◇ [linkedin.com/in/aravind-maloth-a88381278](https://www.linkedin.com/in/aravind-maloth-a88381278)

OBJECTIVE

Motivated and skilled Web Developer with a strong foundation in Full Stack Web Development. Proven experience in creating dynamic and responsive web applications. Proficient in HTML, CSS, JavaScript, React.js, Node.js, Express.js, SQL, and AWS. Completed a full-stack web development internship at Innovate Interns and earned a certificate in the same field.

EDUCATION

Bachelor of Technology, K.L.R College of Engineering and Technology ,Paloncha. 2020-2024
in the stream of Computer Science with CGPA : 7.92

Intermediate, Netaji Jr College ,Paloncha. 2018 - 2020
aggregate: 897

Secondary School, Ashrama High School ,Bhadradri kothagudem. 2017 - 2018
CGPA : 8.3

SKILLS

Frontend: HTML, CSS, JavaScript, React.js
Backend: Python ,Node.js, Express.js
Database: MySQL, MongoDB
cloud: Aws
Tools: Visual Studio, Git, GitHub, Postman, Google Colab

EXPERIENCE

Full stack Web Developer Jun 2024 - Jul 2024
Innovate *chennai, india*

- Developed and maintained web applications using HTML, CSS, JavaScript, and React.
- Built backend services with Node.js and Express.js, integrating with MySQL databases.
- Deployed applications on AWS, ensuring robust and scalable solutions.
- Collaborated with team members to design and implement new features.

PROJECTS

Service Track:Efficient Vehicle Service Management and Reminder System : Service Track is a comprehensive web application designed to streamline vehicle service management and ensure timely maintenance through an intuitive reminder system. With Service Track, users can effortlessly track service histories, schedule upcoming maintenance tasks, and receive automated reminders for service due dates, helping them maintain their vehicles in optimal condition. Developed an application using HTML, CSS, JavaScript, React for the front-end and Node.js, Express Js, SQL for the backend, integrated with an API's.

E-commerce Website : Developed a dynamic and user-friendly e-commerce website aimed at providing a seamless shopping experience for customers. The website utilized modern web technologies to ensure responsiveness, performance, and security.

portfolio website : personal portfolio website developed using React to showcase our professional skills, projects, and experiences. The website features a custom design that highlights my personal branding, providing an interactive and user-friendly experience. It includes sections for our background, a detailed project portfolio, a blog, and a contact form. The responsive design ensures optimal viewing on various devices, while the intuitive navigation allows visitors to easily explore our work and achievements.

CERTIFICATIONS

Full Stack Web Development

Jul 2024

Innovate Interns, Chennai, India

AICTE Student Id: STU665311335FDBA1716719923

PROFESSIONAL LINKS

- Portfolio : https://aravindhacker.github.io/Aravind_portfolio/
- GitHub : github.com/aravindhacker