

Jeevanantham A

CONTACT  +91 882 559 4737  Jeevanantham.a.17@gmail.com  2/60 Asari Street, Allithurai, somarasampettai, Trichy, Tamil Nadu - 620102.	PROFILE SUMMARY A highly motivated and passionate in technical skills languages such as Java, JavaScript, and SQL. Demonstrates excellent time management, leadership, and problem-solving abilities. Enthusiastic about technology and eager to contribute to the development domain by leveraging a strong foundation in programming and technical skills. Ready to take on new challenges and build a successful career in development.
EDUCATION J.J College of Engineering and Technology. B.TECH (IT) 2025 CGPA :8.00 S.A.S Matric,Hr,Sec,School. HSC 2021 75.5% S.A.S Matric,Hr,Sec,School. SSLC 2019 66%	PROJECT Naan Mudhalvan – Disaster Database Analysis using Snowflake and Power BI. May-2024 <ul style="list-style-type: none">Analyzed disaster datasets using Snowflake for data warehousing and Power BI for dynamic visual reporting. Job Portal – Internship Project in TRIO DEVS. May-2024 <ul style="list-style-type: none">Created a user-friendly job portal to connect job seekers with recruiters and manage applications efficiently. FND – Fake News Detection (Final Year Project). May-2025 <ul style="list-style-type: none">Developed a machine learning-based system using RoBERTa to classify news articles as real or fake.
TECH & SOFT SKILLS <ul style="list-style-type: none">HTML,CSS,JAVASCRIPTJavaSqlPythonTeamworkTime ManagementLeadership	CERTIFICATION HTML & CSS – Great Learning Oct-2023 <ul style="list-style-type: none">Completed a structured course covering the fundamentals of web development using HTML5 and CSS3. Python – CEC SWAYAM Jun-2024 <ul style="list-style-type: none">Learned core Python programming concepts including data structures, OOP, and file handling.
LANGUAGES <ul style="list-style-type: none">TamilEnglish	INTERNSHIP MERN Stack – Trio Dev’s Digital Service, Trichy May-2024 <ul style="list-style-type: none">Worked on full-stack web development using MongoDB, Express.js, React.js, and Node.js in a real-time client project.