Gowtham M

Angular Developer

An enthusiastic & high energy-driven professional with expertise in driving projects and leading cross-functional teams to consistently meet key program deliverables; targeting assignments related to Software Development



gowthammani2000@gmail.c



9962890728



54,nehru Street M.G.R nagar chennai -600078, Chennai, India



08 June, 2000

SKILLS

Angular

Typescript

HTML,CSS

Java(Basic)

WORK EXPERIENCE

Angular Developer Azentio Pvt limited

07/2021 - Present

Achievements/Tasks

- key role is to deliver flexible webpage in Insurance
- Ensured timely allocation of appropriate manpower for various engineering projects
- Developed the framework and standards for technical documentation

EDUCATION

B.E Computer ScienceSt. Joseph College of Engineering

07/2017 - 06/2021

78%

ORGANIZATIONS

Azentio SoftWare Private limited (07/2021 - Present)

LANGUAGES

English,Tamil

Professional Working Proficiency

INTERESTS

carrom

Cricket

KEY PROJECTS

Motor Insurance - Nico malawi (10/2021 - 01/2022)

My role in this project is to develop Web page using angular and implement the customer rquirements and the fields that are developed in dynamic way it can be changed in DB itself no need for Frontend Developer. Platform Used:Angular,Spring For BacKEnd

Medical Insurance - Orient (02/2022 - 07/2023)

Same Technique are used in this project also additionally parent-child relationship is used between the components Application .platform used :Angular,spring boot

Medical Insurance - NIC (08/2023 - 01/2024)

My role in this project is to develop Web page using angular and implement the customer rquirements Platform Used:Angular,Spring For BacKEnd Application Platform:Angular

Motor Insurance-QIIC (01/2024 - Present)

My role in this project is to develop Web page using angular and implement the customer rquirements and the fields that are developed in dynamic way and additionally State is used to pass the data between the components Platform Used:Angular,Spring For BacKEnd Application Platform:Angular