

Aishwarya C

Software Engineer

A creative-minded and detail-oriented individual with a keen interest in software development. Possessing good interpersonal and analytical skills. Currently navigating my way through and looking for software development roles.



✉ aishushekar6@gmail.com

📍 Bengaluru

🐙 github.com/aishwarya524

📞 9916141005

🌐 linkedin.com/in/aishwarya-c-81273a223

WORK EXPERIENCE

Software Engineer

Accenture

08/2018 - 05/2021,

Achievements/Tasks

- Involved in planning, implementing and modifying telecommunication network designs .
- Daily work involved working on technologies like FTTC, FTTN and FTTP networks using GIS tools like SpatialNet, mapInfo.
- Involved in the reconciliation process during issues.
- Uplifting the service class of different locations across regions based on customer requirement in AutoCAD Physical Network Inventory (PNI).
- Updating design in SpatialNet tool to align with the field data.
- Conducted training sessions within the team for knowledge transfer.

EDUCATION

Bachelor of Engineering in Electronics and Communication

RNS Institute of Technology

06/2014 - 06/2018,

73%

PUC

Sri Kumaran's Children's Home

06/2012 - 05/2014,

86%

SSLC

Pt. J N M School

06/2012,

89.8%

SKILLS

JavaScript

Java

HTML

CSS

React

SQL

PERSONAL PROJECTS

Personal Portfolio

- Created a personal portfolio to showcase projects .
- *Language/Tools used*:-React, Netlify.
- [Github Link](#) [Live Link](#)

Frontend Project Portfolio

- Built around 8 projects and published them using netlify.
- *Language/Tools used* :- HTML, CSS, Javascript, React, Netlify.
- [Github Link](#) [Live Link](#)

News App

- Created a news app using news api to display live news.
- *Language/Tools used* :- React, react-router, Redux, Netlify.
- [Github Link](#) [Live Link](#)

Shopping App

- Shopping app is intended to be an e-commerce website. Features - Cart updation, Sign up, Login with validation.
- *Language/Tools used* :- HTML, CSS, Javascript.
- [Github Link](#) [Live Link](#)

Sudoku App

- Sudoku app is a simulation of the sudoku game. Features - 6x6, 9x9 and 12x12 games.
- *Language/Tools used* :- Java, Java Swing.
- [Github Link](#)

CERTIFICATIONS

Amazon Web Services - Developer Associate
(07/2020 - Present)