

Naresh V

SOFTWARE ENGINEER

To work in a professional work driven environment, where I can utilize my skills and apply my knowledge which would enable me to grow while fulfilling the organizational goals

Areas Of Interest

- Full-Stack Development
- Data Science

Contact



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Chennai, TN, India

Work Experience

SDE 1

WB Discovery | Jun 2022 - Present

- Working as a Full-stack developer
- Created Restful web APIs
- Used Github for source code management
- Used Jenkins for CI/CD pipeline
- Used AWS's SNS and SQS to decouple microservices
- Developed UI components using Angular JS
- Troubleshooting and fixing issues or bugs
- Working in an Agile framework and methodologies

SYSTEM ENGINEER

TCS | Jun 2021 - Jun 2022

- Worked as an associate Java developer
- Created RESTful web APIs
- Executed Junit test cases using Mockito framework
- Implemented Spring MVC framework
- Used Bitbucket for version control management
- Worked in an Agile framework and methodologies

SDE INTERN

RFPIO | Dec 2020 - May 2021

- Worked in both frontend and backend teams
- Created UI components using React JS
- Done end-to-end testing
- Experienced the Agile framework and methodologies

Skills

Java **Python** • • • • • **MongoDB** • • • • • • • • **MySQL** Neo4i **JQuery Angular JS React JS HTML CSS Data Science Machine Learning**

Tools Used

- Jenkins
- Bitbucket
- GitHub
- Postman
- Eclipse IDE
- Visual Studio Code
- Jupyter

Scan/Click It!



Educational Qualification

BACHELOR OF ENGINEERING

Electronics and Instrumentation 2017 - 2021

- Bannari Amman Institute of Technology
- CGPA: 9.12

HSC

2017

- S.M.B Matric Higher Secondary School
- Percentage: 91.6 %

SSI C

2015

- S.M.B Matric Higher Secondary School
- Percentage: 95.0 %

Data Science Projects

HUMAN EYE DISEASE CLASSIFICATION

Sep 2021

A sequential Convolution Neural Network model is built and used to classify the processed human eye images into corresponding categories.

EXPLORATORY DATA ANALYSIS - ACT

Jul 2021

ACT exam data for the years 2018 and 2019 is cleaned and analyzed. The observations are made and data visualization is done.