Naresh V

Backend Developer

Aspiring backend developer having 1 year of experience with always ready to learn attitude. Excellent reputation for resolving problems. Proficient in modern technologies like Java and Spring Boot, looking for job upgradation which aspires me and people around me to grow.

Work History

2019-09 -Current

Assistant System Engineer

Tata Consultancy Services, Chennai, Tamil Nadu

- Working as backend developer in a team to develop analytics module of TCS Optumera - Digital Merchandising suite. Used Java and SpringBoot for backend development and data is stored in PostgresSQL and HBase.
- Followed agile methodology to work efficiently.
- Had developed new complex features from scratch like Internationalization, URM, Multitenancy etc.
- Developed analytic skills and attention for detail by analyzing defects and identifying potential issues.
- Out of team whole developers earned annual rating of 5/5 for the year 2019-2020.

Education

2015-07 -2019-05

B.Tech: Information Technology

SRM University - Chennai

• CGPA - 6.7

2014-06 -2015-03

Class XII: CBSE

DAV Senior Secondary School - Chennai

• 86.6%

2012-06 -2013-03

Class X: CBSE

DAV Senior Secondary School - Chennai

• 92%

Accomplishments

- Earned an anniversary rating of 5/5 for the year 2019
 2020.
- Best team award in the PI.
- C & C++ certificate holder.
- 'A' certificate holder in NCC.

Strengths

Contact

Address

Chennai, TN, 600050

Phone

893 926 1585

E-mail

nareshreskilled98@gmail.co m

LinkedIn

https://www.linkedin.com/in/naresh-v-979864144/

Skills

Java

C++

C

Spring Boot

••••

SQL

 $\mathsf{H}\mathsf{T}\mathsf{M}\mathsf{L}$

Python

Software

PostgresSQL

••••

Jenkins

GIT

••••

PostMan

••••

Main strength is not to reveal my weakness Easily Adaptable Can quickly learn new technologies Flexible with work

Projects

Word Prediction Using Data Mining:

Predict the most frequently used word's using data mining from analytics

Smart Parking System:

This makes the parking of cars in malls and other parking places easy and simple