Eswar Bharadwaj Gvs  
**Web Developer**

Bengaluru

[gvseswar1995@gmail.com](mailto:gvseswar1995@gmail.com)

**9550398091**

[**eswargvs.com**](https://www.eswargvs.com/)

# PROFESSIONAL SUMMARY

*Passionate* ***Web Developer*** *who places high value on* ***creativity*** *and* ***user-centered*** *design. Experienced in developing* ***responsive*** *and* ***user-friendly*** *applications for delivering* ***outstanding user experience****. Specialized in utilizing the* ***latest technologies*** *and improving the* ***performance*** *of the applications. Capable of* ***leading development teams*** *and communicating* ***complex technical ideas*** *to stakeholders who are not technically inclined.*

EDUCATION

*VIT UNIVERSITY*

***Bachelor of Technology***

***Electronics and Communication Engineering—****2014-2018*

* Secured 8.45 CGPA in academics.
* Grew passion in coding and problem solving, that made me pick software engineering.

# SKILLS

**Languages-**

**Proficient->**Javascript/Typescript, In**termediate->** Python, B**eginner->**Java

**Web Technologies-**

**Proficient->**Angular 2+, React JS, Node JS, HTML, CSS, B**eginner->**Flask**,** Webpack

**Database-**

**Intermediate->** MongoDB, MySQL

**Others-**

**Beginner->** Git, Docker, Rabbit MQ,

EXPERIENCE

***AMADEUS SOFTWARE LABS***

***SOFTWARE DEVELOPMENT ENGINEER II*** *– April 2022– PRESENT*

* Worked on ***Change Review*** a change management tool, developed several key features in the tool, which granted users with a better user experience and many important functionalities. This increased the unique users from 300 to ~1000.
* Achieved a seamless transition of over 1800 users from an old tool to our tool by bridging the gaps.
* Integrated ***ORCA*** a job scheduling tool with Change Review using M***essaging Queues*** and enabled users to reduce manual efforts in communicating between these two tools.
* Migrated all our tool’s API from python 3.6 to 3.10
* Achieved a seamless cloud migration of our tool changereview.
* Worked on ticket templating solution which saved users around ~2500 hours
* Migrated the tool’s code base into a mono repo to align with the policies.
* Dependency management using renovate

***EMPROTO TECHNOLOGIES—ERGOS***

***SOFTWARE ENGINEER*** *– OCTOBER 2021 – April 2022*

* Migrated an entire grainbank (provides storage and trading features for grains produced by farmers) website into an angular web application. Also developed additional features for creating filtered reports

***TATA CONSULTANCY SERVICES—CITI***

***SYSTEM ENGINEER*** *– JULY 2020 – OCTOBER 2021*

* Monitoring and optimizing big data cluster performance, developing scripts for automating cluster optimizing techniques and generating reports on metrics of the cluster for a better handling of the cluster.

***ASSISTANT SYSTEM ENGINEER*** *– JULY 2018 – JULY 2020*

* Migrated user modules and offer modules of an existing banking website into an angular application.
* Designed and developed a seating application for the managers which allows the manager to allot seats in respective office floors.
* Developed a drag and drop user interface on top of an open source library, which enables users to place web components and generate respective angular code for the user.

***CRICKETADDA***

***FREELANCER – JULY 2020 – FEBRUARY 2020***

Developed user interface for cricket score viewing web application based on ReactJS