

Harshit Bagewadi

Full Stack Developer

✉ harshitbagewadi7@gmail.com

☎ +91-973-166-2201

📍 Bengaluru, India

in LinkedIn

🐙 GitHub

Certificates

- UpGrad Full stack development*
- Azure Fundamentals [🔗](#)
- Splunk Fundamentals [🔗](#)

Skills

Programming Languages

JavaScript
Splunk Pool Language
Shell Scripting

Front-End Technologies

HTML
CSS
Bootstrap
React

Back-End Technologies

Node JS
Express
MongoDB

Professional Skills

Linux
SSL
Splunk Admin
Data Analysis
Troubleshooting

Soft Skills

Adaptability
Continuous Learning
Continuous Development

Education

Bachelor of Engineering

Dayandanda Sagar University

July 2015 – May 2019 | Bengaluru, India
Specialization in Electronics and communication

Profile

Dedicated and enthusiastic application analyst with an experience of 4 years maintaining the availability of applications and supporting operational tasks. Aspiring full-stack developer with a robust front-end and back-end development foundation, seeking opportunities to contribute to innovative projects and leverage diverse technical skills to deliver exceptional user experiences.

Professional Experience

Application Support Analyst

Accenture India

September 2019 – Present | Bengaluru, India

- Leading a team of 4 people for operational tasks & new requirements of multi-site clustering Splunk environment.
- Developed 60+ service logs monitoring applications with minimal/zero bugs.
- Upgraded 6 Splunk environments along with 20+ applications hosted on each environment within 4 months.
- Collaborate with cross-functional teams to design, develop, and implement monitoring solutions.
- Experience and expertise in configuring and deployment of Splunk infrastructure which included agile methodology.
- Created optimized and efficient alerts & reports as per business requirements which resulted in optimized utilization of servers & DBs across the environment.
- Expertise in onboarding various types of logs which included SNMP, SQL & Oracle DB logs, and also have a good understanding of SQL queries.
- Mentored 15+ new joiners for handling operational tasks and end-to-end understanding of the process involved.

Projects

We the People

Raise funds for anything and everything

June 2023 – July 2023

- A website for raising funds for any social/non-social projects.
- Users can create their projects and contribute to other projects.
- Methodologies & technology used:
 - MERN stack
 - JWT Authentication
 - REDUX to handle user access throughout the website

Portfolio Project [🔗](#)

May 2023

- Comprises of projects completed, proposals & plans to achieve along with professional experiences.
- Tech used: HTML, CSS & JavaScript.

Quiz Application

May 2023

- A fun quiz web application showcasing the user's knowledge of various topics.
- Tech used: HTML, CSS, and JavaScript.
- Provides a total score at the end of the quiz by storing the user's answers in the browser's local storage.