

AYUSH SHARMA


SKILLS:

Angular 4+ | Node.js |
MEAN Stack | JavaScript |
TypeScript | REST |
Python (intermediate) |
Express | MongoDB |
MySQL

ACHIEVEMENTS:

- For Google, created the comprehensive Formulaic meta-data implementation guidelines. Implemented formulaic metadata implementations over **4+** Google marketing websites. The guidelines are **recognized and are currently used all over Google** marketing websites.
- Won the best project award in the Cybage major project competition. Played role of the dynamic **team leader** as well as a **UI/UX** developer.

VOLUNTEERING:

-  **Volunteer**
IEEE
An enthusiastic IEEE volunteer, taking part in a range of events given by the organization. Participated in the IEEE Xtreme Coding Competition.

Senior Software Engineer

- Mobile No - **8446410072**
- E-mail Address - **asayushsharma9@gmail.com**
- LinkedIn - **<https://www.linkedin.com/in/avsharma-exe>**
- Location - **Pune, India**

SUMMARY:

Result-oriented software engineer with a proven track record of delivering high-quality solutions for over 4 years. Skilled in Angular, SEO, JavaScript, Flask, SASS/SCSS/CSS, and other technologies. An enthusiastic leader and team player with a rapid learning curve.

WORK EXPERIENCE:

Senior Software Engineer 12/2020 – Present
Cybage Software Pune, India

Developing high end, scalable and user-friendly web solutions and SEO functionalities for Google marketing websites.

- One of the **core developers for Google for startups** '<https://startup.google.com/alumni/>' and '<https://startup.google.com/alumni/directory/>' pages using the Angular-based Google Stack.
- Crafted 3+ responsive and interactive sections**, including 'reactive video carousel', 'mobile-responsive filter functionality', 'robust map functionality', and many more.
- Implemented lazy loading resulted in a 3% increase in SEO** score and enhanced rankings.
- With various complicated implementations and multi-team coordination, **the P0 request was resolved in record time of two days.**
- Worked with **4** different types of Google CMS connections to improve code reusability.
- Developed 20+ macros** for several Google marketing pages to improve code knowledge and flow for dynamic material.
- 200+ bugs were resolved** with a great average **TAT of 4 days.**
- Successfully **pitched and delivered** on high-stakes clients.
- Performed **unit testing** and learned about **VQA** and its methodologies.
- 5+** junior developers and engineers were **trained** and **coached** to enhance overall team performance and reduce **TAT by 2 days.**
- Performed code review** and **code clean-up**, resulting in code optimization of over **10%.**
- Worked on projects that involved integrating third-party libraries and **RESTful** APIs.
- Developed and maintained web applications using Angular 4+, HTML, CSS, and TypeScript/JavaScript.

Software Engineer

SEO optimization for Google's most valuable marketing websites.

- Google's **SEO deployment and optimization** procedure was grasped.
- Worked on **130+** SEO enhancement requests.
- Learned about **backend communication, CMS solutions**, and other crucial Google features.
- Learned about **macros, filters, templates**, and many **other web development building elements**, which resulted in my **10-15% faster resolution** times.
- Worked on **redirection, schema creation**, and updates.
- Acquired knowledge about several Angular flavours and templating languages used in various Google marketing websites.

VOLUNTEERING:



Member

Koshish Club

CSR Koshish Club, where we helped underprivileged children learn about PC and laptop workings and the basics of MS Office.

WORK EXPERIENCE:

Web Developer

2019 - 2020

Freelancer

India

Developed and maintained web applications for various clients.

- **Personalized Ticker for the Stock Market:** A **Python** and **Flask**-based solution that enables users to use their own algorithms and calculations for their stock market orders, improving the user's gain by **8%** in a month. Worked as a **full-stack** developer on this and used OOPS concepts for the implementations. (GitHub: <https://github.com/avsharma-exe/algo-trading>)
- **Steel Sense:** Designed a cutting-edge **ERP** solution for the steel industry based on **React**, including robust truck tracking and advanced **employee data management**. Pipelined the data flow and built the blueprint and the UX for the website. (GitHub- <https://github.com/avsharma-exe/auto-form-generation>)

Intern

2019

SoftFlow Systems

Nagpur, India

- **Dynamic form generation:** A comprehensive form-based tool for NGOs and business units to collect and organize information. **PHP** was used to connect the ORM data to .NET. (GitHub: <https://github.com/avsharma-exe/auto-form-generation>)

EDUCATION:

Bachelor of Science in Computer Science

2019 - 2020

SB Jain Institute of Technology Management

Nagpur,

India

and Research

CGPA | **8.8** / 10

HSC – Maharashtra State Board

2020

Saraswati Vidyamandir

Nagpur, India

Percentage | **85** / 100