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
- 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

websites.

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-genration)

Intern SoftFlow Systems 2019

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-genration)

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