

SARTHAK ATLASIA

Gurugram, Haryana

📞 7898448482

✉️ sarthak.atlasia@gmail.com

🌐 [linkedin.com/in/sarthak-atlasia](https://www.linkedin.com/in/sarthak-atlasia)

🐙 github.com/Sarthak

Education

SGSITS, Indore

Sep 2020 – May 2024

Bachelor of Technology in Electronics and Telecommunications

CGPA: 8.58

Experience

Amdocs Development Center India LLP

June 2024 – Present

SDET

Gurugram, Haryana

- Developed, tested, and validated the Bill Estimate Flow for T-Mobile US. Ensured accurate, real-time billing estimates by integrating multiple backend steps. Verified business logic and streamlined API interactions, improving support workflows and reducing customer service delays.
- Executed comprehensive performance testing using LoadRunner Enterprise (LRE) and Tuxedo CSM tools to analyze system behavior under load, for samson to D1 sync improving service-level responsiveness by implementing optimization techniques.
- Streamlined CI/CD pipelines by integrating test frameworks with Jenkins and Bitbucket. Automated test environment deployments using Kubernetes. Monitored system health with Dynatrace and Grafana. Adopted Agile practices using JIRA for task tracking and sprint planning. Validated message flows and performed CRUD operations in distributed systems using Apache Kafka.

Oasis Infobyte

June 2023 – July 2023

Full Stack Developer Intern

Indore, Madhya Pradesh

- Developed responsive website for Coffee Shop client using HTML5, CSS3, JavaScript, and modern UI/UX design principles to ensure seamless user experiences across all devices.
- Enhanced problem-solving skills by collaboratively developing full-stack solutions, directly contributing to successful project delivery.

Projects

Personal Portfolio | *HTML, Tailwind CSS, React.js, API*

GitHub Repository

- Developed a responsive personal portfolio website using React.js, Tailwind CSS, and HTML that showcases web development skills, featuring an interactive UI with About, Skills, and Contact sections powered by Form Spree API integration.

TinDog | *HTML, CSS, JavaScript, Responsive Design*

GitHub Repository

- Engineered a responsive landing page for a fictional dog-owner matching application using front-end technologies, implementing interactive UI components that showcase app features, pricing tiers, download options, and contact functionality.

Payment Gateway Integration | *HTML, CSS, JavaScript, Razor Pay API*

GitHub Repository

- Implemented a cross-platform donation website with secure payment processing functionality by integrating the Razor Pay API, ensuring seamless transactions across multiple devices while maintaining security protocols.

Technical Skills

Languages: C++, C, Python, Java, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Git, JIRA, Google Cloud Platform, Android Studio, Apache Kafka, Kibana, Camunda

Technologies/Frameworks: Linux, UNIX, GitHub, AWS, MS Excel, MySQL

Relevant Coursework

- | | | | |
|--------------------------------|-------------------------------|-----------------------|---------------------|
| • Data Structures & Algorithms | • Object Oriented Programming | • Generative AI | • Computer Networks |
| | | • Database Management | • Operating Systems |

Certificates

Full Stack Web Development Bootcamp

Aug 2022

Udemy - UC-9a46c566-bfd9-48c3-9ae5-5bcd1c8bdb54

Amazon ML Summer School

Oct 2023

Certificate Link