

Himika Sarkar

Full Stack Developer

+91 867-051-3354
India

[in /himikasofficial](#)
[✉ himikas.work@gmail.com](mailto:himikas.work@gmail.com)
[🌐 /himikasarkar](#)

Work Experience

Validus India Technology Services Pvt. Ltd.

Full Stack Developer

March 2022 – Present

Remote, India

- Developed and implemented new features, owning end to end, encompassing critical functionalities like card payments and fund transfers.
- Experienced in VueJS, NodeJS, Java Spring Boot, Python, AWS Services, PHP, and more, delivering tailored solutions and collaborating closely with stakeholders.
- Currently working cross-regional projects for Digital Lending, Investor platform, Borrower platform in Thailand, Vietnam and Singapore.

Vehere Interactive Pvt. Ltd.

Full Stack Developer

September 2021 – February 2022

Kolkata, India

- Upgraded the existing product with the latest version of ELK stack.
- Improved design and development practices for the product.
- Worked collaboratively as a team player to deliver high-quality results.

Dell International Services Pvt. Ltd.

Software Engineer

August 2020 – September 2021

Remote, India

- Efficiently automated Dell's hardware storage and inventory using Oracle SDK.
- Collaborated seamlessly with teammates to deliver error-free solutions, including sprint ticket development, client demonstrations, and error resolution.
- Expertise in Java, Spring Boot, Oracle SQL, and Oracle Agile SDK, Angular 11, HTML, Dell's Design Standards.

Dell International Services Pvt. Ltd.

Software Engineer

August 2020 – September 2021

Remote, India

- Created 100% automated newsletter web-page encompassing article submission, approval levels, email notifications, and scheduled newsletter poster notification
- Experienced in Angular11, Fast API, OAuth integration, hosting, deployment, PostgreSQL.

Dell International Services Pvt. Ltd.

Software Engineer Intern

January 2020 – May 2020

Hyderabad, India

- Streamlined manual hiring process by 100% automating hierarchical approvals or rejections, and implementing real-time status checks for resource requests.
- Received commendation from project head and directors for adhering to Dell's internal Design CSS standards and delivering an impressive demonstration.
- Utilized technologies such as Angular 11, Dell's Design Standards, HTML, Flask API, MySQL, and Pivotal Cloud Foundry.

Technical skills

Programming Languages

Python, Java, JavaScript, PHP, MySQL, PostgreSQL, NoSQL

Frameworks

ReactJS, Angular, Vue, Next, Spring Boot, Node.js, Symfony

Others

AWS services, Google Firebase, Docker, Git

Certifications

AWS Certified Cloud Practioner CCP-CLF01

2023

EC Council Ethical Hacking v9

2019

Projects

Image Generation and Gallery

Self-Project

- Utilized OpenAI's open-source APIs to construct a dynamic image generation website, enabling the saving and viewing of generated images within a gallery.

- Orchestrated and developed the website utilizing a robust tech stack including NextJS, NodeJS, Cloudinary, Render, and seamlessly hosted it on Hostinger.
- Experience the results firsthand at <https://dall-e-v2.com>, where the website is accessible for viewing.

TL;DR Blog

Technical Writer

- Provided byte-sized insights and valuable content on various topics including web development, security, and other technology-focused areas as a key contributor.
- View my profile at <https://hashnode.com/@himikasarkar>

Education

Bachelor of Technology

Computer Science

Final Grade: 9.63/10

Sikkim Manipal Institute of Technology

August 2016 – August 2020

Spoken Languages

English, Bengali, Hindi