

Hardik Shali

Software Engineer

Motivated and detail-oriented software engineer with experience in developing web applications using JavaScript, Python, ReactJS, and more. Passionate about building innovative solutions and contributing to location-based services. Skilled in Agile methodologies, Git, and collaborating in multi-functional teams. Currently pursuing a Master's in Data Science to deepen my expertise.

✉ hardikshali1612@gmail.com

📍 Berlin, Germany

🌐 [linkedin.com/in/HardikShali](https://www.linkedin.com/in/HardikShali)

📞 +4915739438462

💻 hardikshali.vercel.app/

🐙 github.com/HardikPShali

WORK EXPERIENCE

Software Engineer

Freelancing

09/2023 - 04/2024

India

Achievements/Tasks

- Developed custom solutions with ReactJS, TypeScript, JavaScript, Python, Redux, CSS, HTML, and Styled Components.
- Used Git for version control, ensuring organized code and streamlined workflow.
- Applied Agile for project management, contributing to sprint planning, stand-ups, and problem-solving.
- Developed visual tools to analyze navigation behaviour and improve quality.

Implementation Consultant

ThoughtSpark

04/2023 - 09/2023

Surat, Gujarat, India

Achievements/Tasks

- Certified Syndigo MDM Implementation Consultant skilled in Data Modeling, UI Configs, Workflows, and Business Rules.
- Hands-on involvement in diverse MDM projects covering modules like Data Modelling, Match Configurations, and Graph Processor Integration.
- Successfully contributed to multiple MDM projects across diverse domains.

Software Engineer

Accubits Technologies Inc

12/2021 - 04/2023

Thiruvananthapuram, Kerala, India

Achievements/Tasks

- Developed projects using NextJS, TypeScript, ReactJS, Redux, CSS, Material-UI, JavaScript, Python, API integration, Git, and Jira.
- Demonstrated project management skills with Git, Jira, QA coordination, and designer collaboration.
- Worked with Agora SDK, Amazon S3 Bucket, and Firebase.

EDUCATION

Masters in Data Science

IU International University Of Applied Sciences

04/2024 - Present

Berlin, Germany

Courses

- Specialization in machine learning, data analysis, and predictive modelling.
- Advanced Data Mining, Big Data Analytics, Statistical Learning.

Master of Science in Information Technology (M.Sc.IT)

Veer Narmad South Gujarat University

10/2020 - 07/2022

India

Key projects

- Developed applications using .Net, Java, Android, ReactJs, JavaScript, HTML5, Bootstrap, CSS3, and SQL.

SKILLS

ReactJS

Javascript

Python

NextJs

Nodejs

TypeScript

Git

.NET

Java

SQL

MongoDB

REST APIs

HTML

CSS

JIRA

Agile methodologies

JSON

XML

Docker

Kubernetes

AWS

PROJECTS

Stanley Black and Decker

- Configured Syndigo components efficiently, ensuring accuracy, consistency, and reliability of critical data across systems as part of Master Data Management (MDM).
- Covered Data Modeling, Workflow, Business Rules, and Integration, adeptly customizing the Syndigo (Riversand) MDM tool with agile methodologies.

FutureGrail

- Oversaw the creation of a new NFT product as part of CoinFactory's portfolio, known as the top platform for ICOs in the industry.
- Utilized a robust technology stack featuring NextJS, Python, TypeScript, Styled Components, Redux and diverse APIs, coordinated through Git and Jira.
- Website is at: <https://www.futuregrail.com/>.

HealthierU

- Developed a flagship healthcare product for the Dubai government, managing modules for doctors, patients, and administrators.
- Technology stack: ReactJS, CSS, Material-UI, APIs, Git, and Jira.
- Implemented chat/video call functionality using Agora SDK.
- <https://www.linkedin.com/company/healthieruae/>.

CONTINUOUS LEARNING AND CERTIFICATIONS

MDM For Implementation Consultant [Syndigo University] (2023)

The Complete Python Bootcamp From Zero To Hero In Python [Udemy] (2023)

The Data Science Course: Complete Data Science Bootcamp [Udemy] (2023)

The Complete 2023 Web Development Bootcamp [Udemy] (2022)

LANGUAGES

English

Full Professional Proficiency

Deutsch

Limited Working Proficiency

Hindi

Full Professional Proficiency