

Priyanka Das

SOFTWARE ENGINEER

Skills

Programming Languages

JavaScript, TypeScript, HTML, CSS, Sass, C#, Node Js, HCL

Libraries & Frameworks

React, Redux, Next.js, Angular, Bootstrap, Tailwind, Razor Pages

Tools & Platforms

Azure, AWS, Terraform, Git, GitHub, Sitefinity CMS, WordPress, CloudBees, Strapi, Vercel, Heroku

Database

PostgreSQL, MSSQL server

Education

Bachelor of Technology

(Information Technology)
Alliance University
2015 - 2019

Interests

Photography
Space and Aerodynamics
Painting
Swimming

Languages

English
Hindi
Bengali

About Me

Experienced full-stack software engineer focused on building accessible products for the web and providing web based solutions to customers and clients. Skilled in troubleshooting and resolving web related challenges.

Contact

www.priyankadget.com

priyankastro7@gmail.com

+91 8123420507

<https://www.linkedin.com/in/priyanka-das-542995180/>

Bangalore, India

Experience

Senior Engineer

LTIMindtree - Bangalore *(July 2022 - Present)*

Currently working as a technical lead for CloudBees Migration Project of Honda Canada - CJD to CI (latest version).

Worked on Terraform to migrate resources and also created CI CD pipelines for an Azure Migration Project of Halliburton.

Change Management and deployment activity in Azure for various websites built on Sitefinity.

Incident Management - Investigation, Bug fixing and solutions for web related challenges.

Co-ordination with Product Owner and Product Support Vendor.

Upgrade and Patch management of the applications.

Software Engineer

Janes - Bangalore *(May 2019 - July 2022)*

Developed various RESTful APIs in .NET core to fetch and feed data from one web service to another.

Built dashboards and heavy data-handling web apps in Angular and React JS.

Developed the site www.janes.com in Sitefinity from the initial version till May 2022 (Multilingual).

Provided a technology transformation from Mark Logic Index (Licensed) to Apache Solr (Open source) for an existing repository web app.

Worked of various integrations of third-party services to existing applications.