

Vishwa Balamurugan

DevOps Engineer & Full-Stack Developer

ABOUT

I'm a design-minded engineer focused on building beautiful front-end solutions with great user experiences and backend solutions with adaptable business logic. Currently I'm also exploring about cloud and devops technologies.

EXPERIENCE

Cloud Support Engineer

Sevael Technologies

Aug 2024 - Present

- Designed, implemented, and maintained cloud-based infrastructure using AWS.
- Automated infrastructure provisioning, configuration, and deployment using (IaC) tools like Terraform.
- Developed and optimized CI/CD pipelines using tools such as Jenkins and GitHub Actions.

Full Stack Developer

Freelancer

Aug 2023 - Present

- Delivering captivating UI designs and responsive front-end solutions.
- Collaborated with clients, meeting design goals, and exceeding user expectations.
- Extensive experience in modern web technologies, ensuring seamless user experiences.

Full Stack Developer

Agan Integration

Jun 2022 - Mar 2023

- Developed technical solutions required to accommodate specific user-facing assets.
- Worked with senior developers and designers to implement Software using HTML, CSS, JavaScript.
- Multi-tasked across multiple functions and roles to meet deadlines and organizational expectations.

EDUCATION

Bachelor of Mechanical Engineering

Alagappa Chettiar Govn College of Engg and Tech

Jun 2018 - Jul 2022

- Graduated with honors

+917871568409

vsb.uidev@gmail.com

vsbuidev.github.io

Key Competencies

Agile Methodologies
Communication Skills
Collaboration and
Teamwork
Problem-Solving

Skills :

Languages

HTML, CSS,
JavaScript(ES6+),
TypeScript(Basics),
PHP(8x+), Python
(Scripts)

Libraries & Frameworks

React.js, Gatsby, Node.js,
Tailwind CSS, Bootstrap,
MUI

Tools & Platforms

Git & GitHub, Linux,
MySQL, Apache, Nginx,
Terraform, Jenkins,
Docker, Prometheus,
Grafana

Languages

Tamil (Native)
English (Proficient)

Socials

linkedin.com/in/vsbuidev
github.com/vsbuidev
figma.com/@vsbuidev

That's all for now, for
more visit my **portfolio**