

# Uday Solanki

[udaysolanki530@gmail.com](mailto:udaysolanki530@gmail.com) | +91-9174595317 | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

## Skills

React | JavaScript | Python | NodeJS | React-Native (expo) | MongoDB | WordPress | Flutterflow

## Education

- SAGE University Indore, Indore, MP** 2021 - 2025  
Bachelor of Technology in Computer Science & Engineering
- Saraswati Shishu Mandir, Alote, Ratlam, MP** 2019 - 2021  
MPBSE - State Board (Class XII)

## Experience

### Technical Analyst – Intern

Dec'23 – Sept'2025

[CloudStry Technologies Pvt Ltd](#)

- Assisted in technical analysis, documentation, and development tasks to support smooth execution of assigned projects.
- Learned project requirement understanding, built application prototypes using ReactJS/React Native, worked with WordPress, and gained basic deployment knowledge.

### Technology Analyst

Sept'2025 – Present

[CloudStry Technologies Pvt Ltd](#)

- Supported technical analysis and development activities, contributing to smooth project execution and team objectives.
- Focused on frontend development, understanding deployment strategies, AWS services, and working with micro-frontend architecture and the BFF layer.
- Built reusable components as NPM packages, worked with WordPress, collaborated in team environments, and continuously learned industrial practices and workflows.

## Projects

### AI-Powered React Code Generator

Developed a code generation tool that Generates React code/components using prompts.

- Built prompt-driven code generation using the Gemini-pro-1.5b model, enabling context-aware React component creation.
- Integrated Sandpack to offer an instant, live preview of component behavior and functionality directly in the browser.
- Technology Used: Google AI Studio, React.js, Python, SandPack.

### Repository Activity Audit using GitHub Actions

A simple dashboard that fetches and displays GitHub repository workflow activity.

- Built RESTful APIs to manage financial records like expenses, savings, and credits with CRUD operations.
- Built an interface to show event details like commit activity, workflow triggers, and status updates in an easy-to-understand format.
- Technology Used: GitHub Actions, GitHub API, React.js, Node.js.

## Certification

### AWS Cloud-Foundation Virtual Internship

May2023 - June 2023

AICTE-EDUSKILLS

Completed the AWS Cloud Foundation internship under AICTE–EDUSKILLS in an off-site format. I gained practical exposure to the **core and fundamental** AWS services such as EC2, S3, Route53, IAM, VPC, CodeDeploy, and CodePipeline. The internship helped me understand basic cloud concepts, architecture, security, and how to work with essential AWS tools.