

# Anurag Sawant

Full Stack Developer

Email: [hello@anuragsawant.in](mailto:hello@anuragsawant.in)

Mobile: [REDACTED]

Website: [anuragsawant.in](https://anuragsawant.in)

LinkedIn: [linkedin.com/in/annuraggg](https://linkedin.com/in/annuraggg)

GitHub: [github.com/annuraggg](https://github.com/annuraggg)

## PROFESSIONAL SUMMARY

---

Results-driven Full Stack Developer with hands-on experience in building scalable web applications, cloud-based solutions, and cross-functional collaboration. Proficient in MERN stack, cloud infrastructure, authentication systems, and real-time deployment pipelines. Passionate about developing impactful software products and delivering quantifiable value to organizations.

## EDUCATION

---

**A.P. Shah Institute of Technology** | *B.E. in Information Technology* **2022-2025**

- Cumulative GPA: 8.67/10
- *with Honors in Cyber Security*
- Relevant Coursework: Operating Systems, Computer Networks, Cyber Security, Machine Learning, Blockchain, Databases, Algorithms

**Vidyalankar Polytechnic** | *Diploma in Information Technology* **2019-2022**

- Cumulative Percentage: 85.50%
- Relevant Coursework: Android Development, PHP, Python, Java, Linux, Data Structures, Communication Networks

## INTERNSHIPS

---

**Full Stack Developer**

**June 2024 - November 2024**

*Playtheory Labs*

*(Remote)*

- Built and deployed full stack applications using React.JS, Node.JS (Express), MongoDB, and Vite across multiple Playtheory Lab products.
- Revised a Chrome plugin and serverless cloud functions leveraging AWS Lambda, EventBridge, EC2, and DigitalOcean to automate core workflows.
- Integrated authentication systems with Clerk Auth, improving security and user management across platforms.
- Optimized deployments on Vercel and OVH, reducing deployment time by 30%.
- Collaborated cross-functionally with design, product, and QA teams, contributing to both greenfield and existing projects.

**Full Stack Developer**

**July 2021 - October 2021**

*Sahu Technologies*

*(Remote)*

- Designed and enhanced responsive website clones with 95%+ design accuracy using HTML, CSS, JavaScript, and Bootstrap.
- Implemented dynamic features connected to backend databases, increasing user engagement by enabling real-time content updates.
- Delivered 2+ client-facing websites, adhering to strict deadlines and client specifications.

## CERTIFICATIONS & AWARDS

---

- Runner-Up - Symbiosis Protech Hackathon **2022**
- Runner-Up - Quasar Hackathon **2023**

- GitHub Foundations Certified 2025
- Published Paper: *Designing and Developing Comprehensive Framework with Improved Insights for Optimizing Talent Acquisition Process of Engineering Graduates* at the 3rd International Conference on Power Engineering and Intelligent Systems (PEIS2025), 2025

## TECHNICAL SKILLS

---

**Languages** JavaScript, TypeScript, Java, Python, HTML, CSS, SQL

**Frontend** React.JS, Next.JS, ChakraUI, Shadcn/ui, Bootstrap

**Backend** Node.JS (Express), Hono.JS, MongoDB, MySQL, Redis

**Cloud & DevOps** AWS (Lambda, EventBridge, EC2, S3), DigitalOcean, Firebase, Vercel, OVH

**Tools** Git, Clerk Auth, Postman, Figma

**Languages Known** English, Hindi, Marathi

## PROJECTS

---

**DocsDepot** | <https://github.com/annuraggg/docsdepot> 2024

- Tech Stack: React, ChakraUI, Node.JS (Express), MongoDB, Firebase.
- Centralized platform enabling students to securely store and share academic certificates.
- Deployed at scale across the institute, reducing manual certificate handling by 60%.

**Scriptopia Suite** | <https://github.com/annuraggg/Scriptopia-Suite> 2025

- Tech Stack: TypeScript, React, ShadCN, NextUI, Hono.JS, MongoDB, AWS, Redis, Clerk.
- Developed a comprehensive recruitment and coding platform suite:
  - **Scriptopia Enterprise:** Automated hiring workflows, customizable pipelines, and resume screening system.
  - **Scriptopia Campus:** Streamlined campus recruitment with student management and real-time company coordination.
  - **Scriptopia Code:** Provided an interactive coding environment with multi-language support.
  - **Scriptopia Meet:** Video interview platform with live coding, assessment, and structured evaluations.
- Campus platform successfully deployed at scale across the institute.

## INTERESTS

---

- Cybersecurity, Blockchain, Cloud Architecture, Technical Blogging, Hackathons