DIVYANSH GUPTA

Haridwar, Uttarakhand

J 9557745432 ■ divyanshgupta335@gmail.com 🛅 <u>LinkedIn</u> 🕥 <u>GitHub</u> 静 <u>Portfolio</u>

Education

Bachelor of Engineering in Computer Science and Engineering

Graduated - May 2025

 $Chandigarh\ University$

7.45/10 CGPA

Technical Skills

Frontend Development: React.js, Redux, Tailwind CSS, Shopify Polaris, JavaScript, HTML5, CSS3, Liquid Backend Development: REST APIs, Node.js, Gadget.dev, MySQL, Shopify APIs (REST & GraphQL)

Cloud: AWS (Lambda, EC2, API Gateway, DynamoDB, SNS, CloudWatch), S3, CloudFront, Serverless Framework

Tools: Git, GitHub, VS Code, Postman, JSON Languages: JavaScript (ES6+), Java, SQL

Experience

Catalys

July 2025 - Present

Sury 2025 – Fresent Remote

Jr. Front End Developer
 Promoted from Software Developer Intern to Jr. Front End Developer for consistently delivering high-quality, production-ready features and UI components.

- Developed and optimized responsive, merchant-facing interfaces using React.js, Shopify Polaris, and Tailwind CSS, ensuring seamless performance across devices.
- Integrated Shopify REST and GraphQL APIs with frontend workflows, improving data retrieval efficiency.
- Collaborated with cross-functional teams including backend engineers, UI/UX designers, and QA testers to ensure robust feature delivery and performance optimization.
- Worked with Gadget.dev to implement backend workflows, manage database models, and support API integrations for merchant-focused applications.

Catalys April 2025 - July 2025

Software Developer Intern

Remote

- Spearheaded the development of a Zipcode Checker feature for <u>Pulse Delivery Estimator</u>, enabling customers to view real-time delivery estimates based on their zip code.
- Successfully launched the feature within 1 month of onboarding, enhancing user experience and merchant retention.
- Worked with Shopify Polaris, React.js, and Liquid to build seamless UI components compatible with Shopify's merchant dashboards integrated Shopify APIs and used Gadget.dev for backend workflows and database modeling.
- Collaborated cross-functionally with designers and QA to ensure robust testing and optimized performance across
 devices.

Projects

Serverless Password Manager - AWS-Powered Web Application

View Project

Technologies used: AWS (Lambda, API Gateway, DynamoDB, S3, CloudFront), Next.js, Tailwind CSS, CryptoJS, Node.js

- Designed and implemented a secure web app using AWS Lambda, API Gateway, DynamoDB, React.js, Tailwind CSS, and CryptoJS, improving user authentication efficiency by 30 % with AES encryption.
- \bullet Developed secure AES-encrypted DynamoDB tables, safeguarding user data and increasing password protection reliability by 100 %
- Implemented SHA256-hashed master keys and intuitive UI features (hide toggles and toasts), visualized with Postman and Graphviz documentation.

URL Shortener Serverless Web app- AWS Powered

View Project

Technologies used: AWS (Lambda, API Gateway, DynamoDB, S3), React.js, Tailwind CSS

- Developed a fully serverless URL shortener using AWS Lambda, API Gateway, and DynamoDB, reducing load times by 20 % and enhancing scalability. Used API Gateway for API testing by validating request routing and response handling.
- Implemented API testing using Postman to ensure smooth communication between frontend and backend.
- Built a modern, mobile-responsive frontend using React.js and Tailwind CSS for a seamless user experience.

Certifications

- AWS Fundamental Specialization (AWS Coursera, 2025)
- Github Foundations Certification (Github, 2025)
- The Origins III JavaScript (CodeDex, 2024)
- Cognizant Agile Methodology Job Simulation(Forage, 2024)

View Certificate

View Certificate

View Certificate

View Certificate