

# Arjit Sharma

+91-8077513705 | [arjitsharma32@gmail.com](mailto:arjitsharma32@gmail.com)

LinkedIn: [linkedin.com/in/arjit32](https://www.linkedin.com/in/arjit32) | GitHub: [github.com/arjit-32](https://github.com/arjit-32) | Portfolio: [arjit-32.github.io](https://arjit-32.github.io)

Bengaluru, India

## SUMMARY

Software Engineer with 4.5+ years of experience building and delivering full-stack frontend and backend systems, translating unclear business requirements into reliable, production-ready solutions.

## EXPERIENCE

- Canalys** Jan 2022 – Present  
*Software Engineer* Bengaluru, India
  - Designed and developed a scalable newsfeed, increasing community engagement by 35% over 6 months.
  - Implemented a gamified survey engine, boosting survey participation by 63% with a point-based incentive system.
  - Shipped vendor benchmarking tool, automating data collection and providing insights for 50+ global vendors.
  - Led UI design of public websites. Built responsive mobile first website, enhancing the user experience.
  - Optimized CRM by improved customer targeting on interests, enhancing marketing precision and engagement.
  - Streamlined Data Solutions for Analysts by automating complex data processes replacing legacy Excel workflows.
- Cognizant** Sep 2021 – Dec 2021  
*Programmer Analyst Trainee* Remote
  - Contributed to service management dashboards by identifying performance bottlenecks and improving UI workflows, helping reduce ticket resolution time.
- Cognizant** Feb 2021 – Aug 2021  
*Programmer Analyst Intern* Remote
  - Developed and presented a internal marketplace application using Java and Spring Boot as a part of final project.
- Cetpa Infotech** May 2019 – Jul 2019  
*Software Engineering Intern* Dehradun, India
  - Completed intensive development training in Java focussing on building scalable mobile applications. Developed multiple applications including weather app and flappy bird clone using Java's libGDX library.

## SKILLS

- Languages:** Java, JavaScript
- Frontend:** HTML5, CSS3, Tailwind, Bootstrap, React.js
- Backend:** Node.js, Express.js, REST APIs
- Databases:** MongoDB, MySQL, PostgreSQL
- Cloud & Tools:** AWS (S3, Lambda, CodeBuild), Git, GitHub, Figma

## ACHIEVEMENTS AND HIGHLIGHTS

- Attended Channel Forums in Singapore (2022) and Thailand (2023). The event, attended by over 1,000 participants, featured tech giants like Lenovo and HP.
- Consistently ranked among top 3 in a batch of 250 during GenC training program in Cognizant.
- Started up Bitsgreet and got into DIT University Startup Incubation. Got hands on experience in UI/UX design, AWS infrastructure and business management.
- Certifications: OCI Foundations Associate, OCI AI Foundations Associate, OCI GenAI Professional, NPTEL Programming in Java (IIT Kharagpur)

## EDUCATION

- DIT University** Aug 2017 - May 2021  
*Bachelor of Technology - Computer Science* Dehradun, India
  - GPA: 8.03/10

## PERSONAL PROJECTS

- HighlightHero** – Library designed to highlight code in Markdown content to enhance the presentation and functionality of code snippets in your blogs, documentation, and more.
- HindiLang** – Hindi-inspired scripting language that transpiles to JavaScript, built as an academic exercise to understand compilers and programming languages.
- VOSHI** – A lightweight, interactive shell with emoji-powered prompts, Git awareness, custom dashboard, built as an academic exercise to understand systems.