

# Aryan Singh Bhadoria

+91-7999124368 | aryanbhadoria100@gmail.com | linkedin.com/in/aryan-singh-bhadoria | github.com/Aryan-theccool

## SUMMARY

Full Stack Developer and B.Tech CSIT student (AITR Indore, 2027) with proven experience building scalable web apps using React.js, Node.js, Express.js, and REST APIs. Proficient in frontend/backend development, AWS cloud deployment, and delivering production-grade systems in fast-paced environments.

## EXPERIENCE

### Co-Founder & Backend Developer

2025 – Present

#### Tokenistt

Remote

- Co-founded Tokenistt, a developer tool providing exact token counts, cost predictions, and prompt optimization for the Claude API — enabling developers to forecast spend before a single dollar is spent.
- Built the backend using Node.js and Express.js, including a token analysis engine, REST API endpoints, and prompt evaluation pipeline.

## EDUCATION

### Acropolis Institute of Technology and Research (AITR)

Indore, M.P.

B.Tech in Computer Science & Information Technology, RGPV Bhopal — CGPA: 70.80%

2023 – 2027

### Sarafa Vidya Niketan, CBSE

Indore, M.P.

HSC — 90.6% — SSC — 91.4%

2023 / 2021

## TECHNICAL SKILLS

**Languages:** C++, JavaScript (ES6+), TypeScript, SQL

**Frontend:** React.js, Refine Framework, three.js, HTML5, CSS3, Responsive Design

**Backend:** Node.js, Express.js, REST API Development, WebSockets, HTTP Authentication & Authorization

**Database:** SQL, Database Design, Data Modeling

**Cloud & Tools:** AWS (EC2, S3), Git, GitHub, Agile Development

**Concepts:** Full Stack Development, OOP, CI/CD, Blockchain, PMLA Compliance, Data Structures & Algorithms

## PROJECTS

### Dharohar — Indigenous Cultural Platform | React.js, Refine, Node.js, AWS, Blockchain

Feb 2025 – Present

- Deployed a full stack AI-powered app to digitally preserve India's traditional knowledge using blockchain authentication; adopted at government level.
- Built frontend with React.js and Refine; integrated RESTful APIs with AWS backend — reduced UI dev time by 40% with reusable components.

### RealtimeGuard — Fraud Detection System | React.js, Node.js, Express.js, WebSockets, SQL

Sep 2024 – Jan 2025

- Built a real-time financial security dashboard with WebSocket streams flagging live transactions under 1-second latency.
- Developed Node.js/Express.js backend with SQL integration and fraud detection engine enforcing PMLA compliance; reduced manual review effort by 60%.

## ACHIEVEMENTS & AWARDS

Ranked Top 5 Nationally — AWS AI for Bharat Hackathon, competing against 1000+ teams across India

Runner-up at Void Hack 7.0 — 24-hour national hackathon (Full Stack track) | Finalist at IISF Government Hackathon, Chandigarh

Finalist at SolveX Hackathon | Placed 4th at VGI Innovik Hackathon 5.0, National Level

## CERTIFICATIONS

Full Stack Web Development — Apna College Sigma Batch | C++ Certified — Universal Informatics | Oracle Certified AI Foundation Associate

## LEADERSHIP & ACTIVITIES

Captained school volleyball team to inter-school championship; led 12 members under pressure.

Competed at 5+ national hackathons in fintech, AI, and cultural tech — consistently reached finals.