

Harsh Verma

LinkedIn| Github
810.112.4517 | harshverma@tech@gmail.com

EDUCATION

VISVESVARAYA TECHNOLOGICAL UNIVERSITY
BEng in INFORMATION TECHNOLOGY
Aug 2022 | Bengaluru, KA
Atria Institute of Technology
Information Science and Engineering
CGPA: 7.6 / 10.0

LINKS

Github:// [harshvermagithub](#)
LinkedIn:// [harshverma](#)
Linktree:// [harshverma](#)
Whatsapp:// [8101124517](#)
(Click to open links)

DESIGN TOOLS

Figma & Figma Make
FigJam • Adobe XD • Framer

CORE EXPERTISE

UI/UX Design
Design Systems
Prototyping & Testing
User Research
AI-Enhanced Design

PRODUCT SKILLS

Product Development
Design Strategy
User Flow Mapping
Go-to-Market
Usability Testing

COMPETENCIES

Creative Direction
Leadership
Stakeholder Management
Problem Solving
Critical Thinking

CERTIFICATIONS

Foundations Data// [Google Cloud](#)
Internet Of Things:// [Coursera](#)
Google Workspace:// [Google Cloud](#)
Technical Support Fundamentals:// [Google Cloud](#)
Google Cloud Platform Fundamentals: Core Infrastructure:// [Google Cloud](#)
(Click to open certificates)

EXPERIENCE

MEA PLATFORM PROTOTYPE ANALYST | PRODUCT DEPARTMENT

June 2023 - Present | London, United Kingdom (Remote)

- Internal Transition to Product Leadership as Prototype Analyst(Jun 2023 – Present): Transitioned to founding member of design and product team, establishing vision and strategic direction for product-market fit after demonstrating exceptional product development skills.
- Drove **5x+ team growth** and significantly expanded client base by establishing scalable design systems, user-centric methodologies, and AI-enhanced design frameworks that transformed organizational operations.
- Collaborated directly with **CEO, founders, Client Delivery Head and key stakeholders** on product strategy, design vision, and go-to-market initiatives, ensuring alignment across all levels of leadership.
- Led design and strategy for complex operational dashboards (Ingestion, Underwriting, Claims Operations) and conducted **client demo calls** showcasing product capabilities, gathering feedback, and driving adoption.
- Designed specialized insurance modules: authentication flows, app selection interfaces, entity systems, QA tooling, and submission summary screens using AI-enhanced design practices and WCAG 2.2 compliance.
- Established and mentored design team on scalable systems, accessibility standards, and modern methodologies using Figma, FigJam, Confluence, and advanced prototyping tools.

AI DEVELOPMENT ANALYST | AI DEVELOPMENT FOUNDATION

Jan 2023 - June 2023 | Bengaluru, KA (Remote)

- AI Development Foundation as AI Development Analyst(Jan – Jul 2023): Built foundational and working LLM models through extensive research, data collection, and intelligent system design that powered the product's core AI capabilities.

SIMPLILEARN LEARNER SUCCESS MANAGER

Sep 2022 – Apr 2023 | Bengaluru, KA

- Delivered comprehensive support for live virtual technical training, ensuring seamless session delivery and high learner engagement across multiple cohorts.
- Tailored individual support to learner needs, enhancing course completion rates and learning outcomes.

ECOENERGY INSIGHTS (A CARRIER COMPANY) PROJECT ENGINEER

May 2022 – Sep 2022 | Bengaluru, KA

- Provided support across concurrent projects with strong SLA adherence and developed troubleshooting expertise supporting global teams on Building Management Systems.

ABSTRACTION LABS SDE INTERN

Sep 2021 – Mar 2022 | Michigan, CA

- Organized community engagement sessions (AMAs) across YouTube, Discord, and Telegram, driving investor relationships and platform growth.

AWARDS

- | | | |
|------|------------|----------------------------|
| 2019 | Top 1/250 | Makerfaire Hyderabad, IISC |
| 2020 | Top 10,000 | Hacktoberfest 2020 |