

# Ajmal P

## Product Designer [ India ]

+918848619828 | [ajmal.poovnath@gmail.com](mailto:ajmal.poovnath@gmail.com) | [linkedin.com/in/ajmalpoovanath](https://www.linkedin.com/in/ajmalpoovanath)

### SUMMARY

**Product Designer** with a B.Sc. in Computer Science. I focus on creating user-friendly designs that are technically sound. I recently designed and built a **full-stack e-commerce application** entirely on my own, covering everything from initial Figma prototypes to the final code. I am a self-driven learner who enjoys the entire process of researching, designing, and building. My background as a **Tech Literacy Mentor** helps me lead teams and communicate technical ideas clearly to anyone.

### TECHNICAL SKILLS

- **Design:** Figma (Prototyping, Wireframing, Vector Illustration), User Interface Design.
- **Development:** HTML, CSS, Tailwind CSS, JavaScript (Basic), Flutter, Python (Django).
- **AI & Tools:** **Advanced Prompt Engineering** (Gemini/LLMs), AI-Assisted Development (Antigravity), Git/GitHub.

### PROJECTS

#### CropBid (B2B E-commerce Platform) | UI/UX & Full-Stack Developer

- **Visual Identity:** Designed a **Material 3** system using a **Deep Green** palette to establish industry trust and ensure high-visibility accessibility for outdoor agricultural use.
- **User Experience:** Streamlined complex B2B auction flows into a minimal **Flutter** interface, featuring real-time bidding and integrated chat systems.
- **Technical Execution:** Managed the full-stack lifecycle, utilizing **Django** and AI-driven workflows to bridge high-fidelity prototypes with production-ready code.

#### Adis (Architectural Firm Website) | UI/UX Designer

- **Designed** a minimalist landing page aligned with specific client branding.
- **Created** custom icons and UI components from scratch using **Figma** vector tools.
- **Built** interactive high-fidelity prototypes to validate user flows.

### EDUCATION

**B.Sc. Computer Science** MES College of Arts and Sciences, Chathamangalam  
2023 – 2026 (Expected)