

# M GNANESH

Aspiring AI With Full Stack Developer | Passionate about AI & Product Engineering | 2027 Batch

## COMPUTER SCIENCE AND BUSINESS SYSTEM ENGINEERING

### CONTACT

-  [gnaneshgnani5454@gmail.com](mailto:gnaneshgnani5454@gmail.com)
-  [www.linkedin.com/in/mgnanesh](https://www.linkedin.com/in/mgnanesh)
-  <https://github.com/gnanesh25>
-  +91 9538442239
-  [Hospet, Karnataka](#)

### EDUCATION

#### 2020 - 2021

Blossom High School, Hospet  
10th - 84.4%

#### 2021 - 2023

Vyasapuri Comp PU College,  
Hospet  
PCMB - 86.8%

#### 2023 - 2027

Malnad College of Engineering,  
Hassan  
B.E - 7.79

### LANGUAGES

English  
Kannada  
Hindi  
Telugu (Basics)

### CERTIFICATION

- Web Development guide - GOOGLE DEVELOPER GROUP
- Web development - IUCEE-EWB MCE
- Hands-on sessions on Artificial Intelligence and the MSG Goals Oriented Hackathon - MIPZO EDTECH PVT LTD
- Strategic Management - NPTEL

### SKILLS

- **Programming:** C(Basics), Java(Basics), Python , HTML, CSS, JS.
- **Web Dev AI Tools:** GitHub, Lovable.
- **UI/UX Prototyping:** Figma.
- **Video Editing:** Capcut.
- **Graphic Design:** Canva.
- **Soft Skills:** Teamwork, Communication, Leadership.

### ABOUT ME

Enthusiastic Computer Science & Business Systems graduate skilled in full stack development (Python, HTML, CSS, JavaScript). Passionate about building innovative web and AI solutions, with added expertise in video editing and graphic design to enhance user experience.

### PROJECTS

#### Soot Pencil

2025

Soot Pencil – An Eco-friendly Alternative to Graphite Pencils  
Developed an innovative solution to reduce air pollution by repurposing soot — a carbon-rich air pollutant — into sustainable pencil material. The project focuses on carbon capture and utilization, replacing traditional graphite with soot to mitigate environmental toxicity and promote green manufacturing. Demonstrated awareness of climate impact, material sustainability, and practical approaches to pollution reduction.

#### AI-Based Virtual Try-On Platform (Ongoing)

2025

Developed an AI-powered platform for online clothing shopping that allows users to upload their full-body photo and virtually try on outfits. The system generates realistic AI visualizations to help users see how clothes fit and suit them, reducing size and style mismatches. Includes built-in content filters to ensure safe and ethical use of the platform.

#### AI Health Care Reminder App (Ongoing)

2025

Developed an AI-integrated mobile app designed to assist elderly and uneducated individuals in managing their health. The app provides voice-based reminders for medication and doctor appointments, stores health records, and offers information about prescribed medicines—promoting better health management and timely treatment adherence.

### ACHIEVEMENTS

- Trainee for 100 students in Web Development workshop which included HTML, CSS, JS, FIGMA(UI/UX).
- Worked as website head in IUCEE National Student Chapter.
- Winner- National level event on Sustainable Tech development(IASF) for the project Arcanut Collector in Hackathon.