

Rahim Saroar Mishu

Tech Enthusiast | Full Stack Developer | AI Hobbyist 🇬🇧 Bangladesh | ✉️ rahimsaroarmishu@gmail.com | 📞 +8801749896809 🔗 [Portfolio Link] | 🔗 [GitHub Link]

OBJECTIVE A passionate 11th-grade Science student and self-taught programmer seeking to leverage skills in Python, React, and AI integration. Dedicated to building innovative solutions like Personal Assistants and IoT devices. Aiming to contribute to the tech world with creativity and problem-solving skills.

TECHNICAL SKILLS

- **Languages:** Python (Advanced), JavaScript, C++ (Arduino).
- **Web Development:** React.js, Tailwind CSS, HTML5, Node.js.
- **AI & Tools:** Google Gemini API, Computer Vision (Face/Hand Tracking), VS Code, Git/GitHub.
- **Hardware:** Arduino, IoT Sensors, Circuit Design.

PROJECTS 1. AI Personal Assistant (Jarvis/Mishu's AI)

- Developed a voice-activated assistant using Python and Gemini API.
- Capable of answering queries, controlling system tasks, and conversational interaction in Bangla & English.

2. Smart Portfolio Website

- Built a responsive portfolio using React and Tailwind CSS.
- Integrated features like "Focus Timer", "Dark Mode", and a functional "AI Chatbot".

3. Stealth GPS Tracker

- Created a location tracking system using Flask, Ngrok, and HTML for security purposes.

EDUCATION

- **Higher Secondary Certificate (HSC) - Science**
 - *Running (11th Grade)* | 2025 - Present
- **Secondary School Certificate (SSC) - Science**
 - Mangalbari Sirajia High School | Passed: 2025 | **GPA: 5.00**

ACHIEVEMENTS

- 🏆 **38th in Bangladesh** - "Smritir Likhon" Competition (Based on '24 Mass Uprising).
- 🏆 **GPA 5.00** in PSC, JSC, and SSC Board Exams.
- 🏆 **Google Certified Educator** (Level 1 & 2) & Gemini Certified.

EXTRACURRICULAR

- **Content Creator:** Founder of "Rhythm of Peace" (Facebook Page), creating emotional and storytelling videos.
- **Public Speaking:** Actively practicing to become a confident public speaker ('Day 1' Journey).

LANGUAGES

- **Bangla:** Native
- **English:** Professional Working Proficiency