



Home

About

Education

Skills

Experience

Projects

Contact

AATHIF JAMEEL PM

AI & Full Stack Developer

Building innovative solutions with AI, Web & Mobile technologies

Contact Me

View Projects

 Resume





About Me

I am a dynamic professional with expertise in machine learning, web and mobile app development, skilled in Python, JavaScript, React Native, TensorFlow, and Flask. Certified in Oracle Cloud Infrastructure for Generative AI, with experience in AI-driven solutions like Autonomous AI Agent, Voice Assistant and full-stack applications across various domains.

Location:

Chennai, India

Phone:

+91 8608170780

Email:

aathifpm123@gmail.com

Languages:

Urdu (C2), English (C1), Tamil (C2), Hindi (B2)

Education

**B.Tech: Artificial Intelligence and Data Science**

Panimalar Engineering College, Chennai, Tamil Nadu, India



Skills

Programming Languages

Python**90%** JavaScript**85%**

TypeScript**75%** PHP**70%**

Machine Learning & AI

Transformers**85%** OpenCV**80%**

Gemini APIs**90%** Scikit-learn**85%**

AI Autonomous Agents**80%**

Web Development

HTML**95%** CSS**90%** Flask**85%**

React.js**80%**

Mobile Development

React Native**85%** Expo Go**80%**

[Home](#)[About](#)[Education](#)[Skills](#)[Experience](#)[Projects](#)[Contact](#)MySQL**85%** Firebase**80%**MongoDB**75%**Git**90%** GitHub**90%**On Render**75%** Google Cloud**80%**AWS**75%**

Experience & Achievements

May–July 2023

Machine Learning Intern

CODSOFT

Developed machine learning models for multiple problems, including fraud detection, enhancing the security of financial transactions.

2023–2024



- Competed in BitnBuilt 24, ranking #1 in Tamil Nadu region and advancing to the finals in Mumbai (24-hour hackathon).
- Finalist in 100x Engineers AI Agent Hackathon, qualifying for the Bangalore finale (36-hour hackathon).
- Participated in CODECRAFT 24 (Sairam Engineering College, 24-hour hackathon) and SSN 36-hour hackathon.
- Developed innovative solutions under intense time constraints, showcasing skills in problem-solving, teamwork, and rapid prototyping.

2023-2024

Leadership & Achievements

Active participant in hackathons and innovation challenges, demonstrating a commitment to continuous learning and application of skills in competitive environments.

Led multiple hackathon teams to success by fostering collaboration, maximizing team potential, and driving innovative AI solutions under tight deadlines.

Projects



Jarvis

A Python-based virtual assistant with voice recognition and task automation, enhanced by API integrations for functionality.

- Python
- AI
- Voice Recognition



Agent Sterling

An AI-driven task management agent using Python, focusing on automation and efficiency for routine tasks.

- Python
- AI
- Automation



AI Translator Hub

A web-based translation platform with HTML, JavaScript, and AI models for accurate, efficient language processing.

- HTML
- JavaScript
- AI



SportsFiesta

A JavaScript-based sports event platform to manage and dynamically display real-time sports information.

- JavaScript
- Web Development



[Home](#)[About](#)[Education](#)[Skills](#)[Experience](#)[Projects](#)[Contact](#)

An event management platform using JavaScript and web technologies to streamline organization and participation.

JavaScript

Web Development



AI-Powered Virtual Health Assistant (2024) – A mobile healthcare app with React Native, using AI, Federated Learning, and Firebase for privacy-focused features.

React Native

AI

Firebase



College Feedback Management System

A full-stack feedback system with PHP, MySQL, and JavaScript, featuring multi-role access and automated reporting.

PHP

MySQL

JavaScript



MLB Storyteller (Statsaga)

AI-Powered Baseball Platform – A full-stack platform on Google Cloud with FastAPI and Docker, creating AI-driven MLB narratives.

Google Cloud

FastAPI

Docker

AI





Certifications



Cybersecurity Fundamentals

NASSCOM

Successfully completed NASSCOM's Cybersecurity Fundamentals Assessment, showcasing proficiency in core cybersecurity concepts



Oracle Cloud Infrastructure 2024 Generative AI

ORACLE

Certified Professional Credential validates proficiency in Oracle Cloud's Generative AI services.

Testimonials

“

[Home](#)[About](#)[Education](#)[Skills](#)[Experience](#)[Projects](#)[Contact](#)**Dr. Ravi Kumar**

Associate Professor, Panimalar Engineering College



Working with Aathif on our hackathon project was a fantastic experience. His innovative approach to problem-solving and technical knowledge were key to our team's success and first-place finish.

**Priya Sharma**

Software Developer, BitNBuilt Hackathon



Aathif's work on our AI-powered healthcare application exceeded expectations. His deep understanding of machine learning algorithms and attention to detail resulted in a truly transformative product.

**Arjun Reddy**

Project Lead, NeuraCare



Contact Me

**Location**

Chennai, Tamil Nadu, India



Phone

+91 8608170780



LinkedIn

@aathifpm



GitHub

@aathifpm

Subject

Your Message

Send Message

