

Contact

+91 8867575821

ahmedthameem20@gmail.com

ahmadthameem.vercel.app

in Ahmad Thameem-1b2142290

Thameem-20

Skills

- Languages: C, Python, Java
- Web Development: HTML, CSS, Javascript, React, Flask, Django, PHP, Nodejs
- App Development: Android Studio
- Cloud/Databases: Relational Database(mySql, SQlite, PostgreSQL), MongoDb
- Development Boards: Arduino, Esp32, STM-32, Raspberry pi
- Blockchain: Smart Contracts, Hyperledger Fabric, Etherium, Truffle, Ganache
- Creative Tools: Figma, Blender, Canya
- Business Applications: Microsoft PowerApps, PowerAutomate, Salesforce
- Soft Skills: Problem Solving, Selflearning, Adaptability, Team Work

Certifications

- Python for Data Science Infosys Springboard
- Google Cloud Skill Boost Google Cloud
- Fundamentals of Salesforce -Salesforce
- Introduction to HTML, CSS and Javascript - Simplilearn
- Creative Thinking: techniques and tools for success - Coursera

AHMAD THAMEEM

Tech enthusiast with extensive experience in full stack web development and working with various development boards. Skilled in building robust and scalable web applications, passionate about learning new technologies, and driven by a desire to innovate and solve complex problems.

Education

Bachelor of Engineering2021-2024P.A College of Engineering, MangaloreCGPA: 8.3

Department of Pre-University EducationP.A College of Engineering, Mangalore

•Karnataka Secondary Education Examination Board 2018-2019

P.A College of Engineering, Mangalore

Projects

Electronics Store Website

An e-commerce website for an electronic store as part of an internship.

- Technologies Used: HTML, CSS, JavaScript (frontend), JSP, Servlets (backend), MySQL (database).
- Implemented user interface with HTML, CSS, and JavaScript; server-side logic with JSP and Servlets.

DBMS Project: PlayQonnect

A platform for sports enthusiasts to find and book turfs, create games, and join teams

- Designed and implemented the database schema and search functionality for turfs.
- Integrated user authentication, game management features, and a review system for turfs.

Al Chatbot

Developed an AI chatbot application using Llama 2 for natural language processing.

- Built an interactive chatbot with Streamlit to enable real-time user conversations with the Llama 2 model.
- Implemented conversational AI features and enhanced the user experience with a responsive interface.

Clinical Trials

Platform comparing public (Ethereum) and private (Hyperledger) blockchains in clinical trials.

- Implemented throughput and latency measurement mechanisms for Ethereum and Hyperledger.
- Developed a bar chart feature to visually compare blockchain performance metrics.

Cold Mail Generator

Developed an AI platform to generate cold mails for job applications using job URL input.

- Built a platform that webscrapes job details from URLs and generates cold mails using Llama 3.1.
- Utilized Jupyter Notebook for development and Chroma DB for data storage and management.

Experience

Beekoder

October - November 2023

- Enhanced problem-solving skills and knowledge of data structures and algorithms in Java.
- Utilized Java for backend application development.
- Gained experience with SQL for database management.

Freelancing

EyeqDotNet

2023

2019-2021

- Developed a secure login page, dynamic leaderboard, and merchandise shop for EyeQdotNet's bug bounty platform.
- Provided tailored solutions to meet the client's specific requirements and enhance user engagement.

Volunteer Experience

- Treasurer GLUG Pace:
 Organized and coordinated
 workshops on web development,
 Blender, GitHub, and a hackathon
 named 'HACKSUMMIT'24'.
- Treasurer Embed Club Pace:
 Organized and coordinated workshops on Microbit, fundamentals of embedded systems, and IoT.
- Web Associate GDSC Pace: Managed and maintained the GDSC Pace website.

Languages

- English
- Hindi
- Kannada
- Malayalam

GD Gold and Diamonds

• Developed a jewellery website with a landing page, shop section, and admin panel for inventory management.

 Enhanced user experience with intuitive design and seamless functionality for both customers and admins.

P.A College of Engineering

2024

- Built a student counseling platform to manage and update students information, including skills, projects, and achievements.
- Implemented a feature to generate student details in a professional resume format for easy printing.

GD Edu Tech 2024

- Developed an online learning platform where students can browse and purchase courses with a user-friendly interface.
- Designed a comprehensive admin panel for managing courses, users, and staff logins, ensuring seamless control.

Achievements

Winner, Mini Project Exhibition: Nirmaan

July 2024

P.A College of Engineering

- Developed a Universal Document Reader application using Android Studio. Supported multiple file formats including DOCX, PDF, PPT, Excel, HTML, CSV, XML, and Java.
- Designed and implemented features to seamlessly read and manage diverse document types. Utilized Java for backend application development.
- Gained experience with SQL for database management.

2nd Place, SANKALP'24 Hackathon

AJ Institute of Engineering and Technology

- Developed a VR classroom platform using Blender and Unity for immersive learning.
- Implemented virtual classrooms, libraries, labs, and interactive science exhibits.
- Managed a team of developers and designers from design to final testing.

Winner, Web development Hackathon

August 2024

P.A College of Engineering

- Developed a website honoring Indian freedom fighters and their contributions.
- Highlighted sacrifices and achievements of key figures in India's freedom movement.
- Designed and implemented interactive features to educate and inspire visitors about Indian history.