



Punith Dandluri

Aspirant AI & ML Developer, Researcher

<https://www.punithdandluri.me>

dandluripunith@gmail.com

linkedin.com/in/punithdandluri/

Bengaluru, Karnataka, India

Experiences

President - Codex Club - GITAM University

January 2023 - June 2023

As the visionary president of the prestigious Codex Club, I led transformative initiatives that revolutionized mindsets, fostering innovation and collaboration. Under my guidance, we launched three groundbreaking projects, with one successfully deployed. Our engaging workshops empowered members with essential AI, machine learning, and cloud computing skills. Hosting a high-stakes Coding Contest and a Smart Hackathon addressing real problems, we showcased excellence in problem-solving and coding prowess. With exceptional interpersonal skills, I inspired a passion for positive change, elevating the Codex Club as a hub for technical excellence, primed for success in partnership with industry leaders like Google and Microsoft.

Tech Admin - Codex Club - GITAM University

June 2023 - Present

After successfully implementing transformative changes within the club, I boldly made the decision to revolutionize our leadership structure, replacing the conventional "Term president" position with innovative roles such as "Tech Admin" and "Domain Leads." My vision for these changes was to infuse a corporate work style into our club, fostering professionalism and efficiency. As the Tech Admin, I led by example, introducing software engineering techniques to enhance project management and development processes. Additionally, I conducted knowledge transfer (KT) sessions to empower my team with valuable insights and skills. Moreover, I encouraged members to explore and excel in diverse domains, offering opportunities to venture into AI, cybersecurity, and more. Embracing these novel changes, our club has evolved into a dynamic, forward-thinking community.

Projects

Venture Mentors Network

July 2023 - Present - Team Project

I am currently involved in a project called Venture Mentor Network, which is a platform created for our university to assist venture students in connecting with various influential leaders worldwide to develop their

1. This project marks my first real-time experience.
2. As a Full Stack Developer, I actively contribute to its development.
3. The Venture Mentor Network is still under development.
4. The platform's features span from a user-friendly Chat application to the development of an AI Bot, providing a comprehensive range of functionalities to support venture students in their entrepreneurial journey.
5. My role is Full Stack Developer and Project Manager, also assisting AI team.

Codex Club Website

January 2023 - March 2023

The Codex Club Website project aimed to build a platform for our esteemed technical organization. During the initial phase, we successfully completed static pages, and now our focus lies on developing a robust Backend. This hands-on experience has been instrumental in my journey of mastering Full Stack Development with Next.js, a powerful and popular framework for building modern web applications. Being Project manager and Full stack developer my objectives are

1. Focused on mastering Full Stack Development with Next.js framework for advanced web applications.
2. Implemented state-of-the-art authentication mechanisms to safeguard sensitive user data.
3. Strengthened problem-solving and debugging skills, optimizing website performance.
4. Gained valuable project management experience in a dynamic team environment.

Introduction

Punith is a self-motivated tech enthusiast with a strong interest in Artificial Intelligence. He possesses diverse skills in web development and considers himself an intermediate-level competitive programmer. Focused on researching AI, Punith is dedicated to exploring the latest developments in the field. He enjoys delving into AI and web development, with an invincible desire to improve continuously.

Expertise

Web Development.

UI / UX Design.

Python Programming.

Java Programming.

VCS

Technologies

Python, Javascript, GIT, Docker, Jet Brains, C, C++, Java, Google Workspace, React JS(Intermediate), Next JS(Intermediate).

Interests

Research, Competitive Programming, Entertainment.

Languages

English (Expert)

Telugu (Native)

Kannada (Conversational)

Education

B.Tech - Computer Science and Engineering (AI & ML)

2021 to 2024 · Gandhi Institute of Technology and Management, Bengaluru, India

As a current Computer Science student, I specialize in AI and ML. Exploring cutting-edge technologies, I've gained experience working using C, Python, C++, Java, Next.js, React.js, and Express.js, Spring Boot.

Passionate about AI and ML, I apply principles of ML and DL with hands-on Tensorflow experience. Empowered to innovate and tackle complex challenges, I'm excited to push boundaries, shaping a future driven by innovation and intelligence.

1. Specializing in Computer Science with a focus on AI and ML.
2. Proficient in C, Next.js, React.js, and Express.js.
3. Passionate about AI and ML, with practical experience in Tensorflow.

CGPA : 9.57

Higher Secondary School · Science

Kuppam Junior College, Kuppam, India

Studied science subjects including Information Technology, Physics, Mathematics and Chemistry.

Percentage: 94.5%

Contact Information

Email: dandluripunith@gmail.com

LinkedIn: www.linkedin.com/in/punithdandluri