

# Mounish K

## Software Engineer

✉ mounishnaidu1943@gmail.com ☎ 7993175737 📍 Bengaluru, India 🧑 Male 📅 17/02/2003

🌐 [linkedin.com/in/k-mounish-7366651b4](https://www.linkedin.com/in/k-mounish-7366651b4) 🐙 [github.com/Kakarlamounish](https://github.com/Kakarlamounish)

### Career objective

---

Detail-oriented Software Engineer skilled in Python, Java, and AWS, with a passion for building scalable applications and AI-driven solutions. Seeking to apply strong technical skills to deliver impactful software projects and drive continuous innovation.

### Education

---

<b>Bachelor of Technology,</b> <i>Jawaharlal Nehru Technological University Anantapur College of Engineering</i>	10/2020 – 05/2024 kalikiri, India
<b>PCM INTERMEDIATE,</b> <i>Mangal Vidyalayam</i>	06/2018 – 04/2020 Chittoor, India
<b>10th Class,</b> <i>Mangal vidyalayam</i>	06/2017 – 03/2018 Chittoor, India

### Skills

---

#### Programming Languages:

Java, Python, Advance Java

#### Web Technologies:

HTML, CSS, JavaScript

#### Frameworks & Technologies:

Django, Langchain

#### Cloud Technologies:

AWS

#### Database:

MySQL, Oracle

### Experience

---

#### RESTAURANT NAME GENERATOR USING OPEN AI, *(Langchain, python, OPEN AI, Streamlit)*

- Built an AI-powered application to generate creative and contextually relevant restaurant names and cuisine types based on user input.
- Utilized LangChain for prompt engineering and memory management to improve conversational flow and refine outputs iteratively.
- Deployed using Streamlit to provide an interactive and user-friendly web interface

#### PYSHOP, *(Python, Django)*

- Developed a robust e-commerce web application with user authentication, product listings, and cart functionalities.
- Leveraged Django's MVC architecture and reusable components to ensure scalability and rapid development

#### EXA, *(Python)*

- Implemented a semantic search interface using the Exa API to retrieve high-quality, context-aware web content.
- Enhanced traditional search approaches by interpreting user intent rather than relying on keyword matching.
- Focused on real-time data retrieval and processing to deliver accurate and relevant results.

### Certificates

---

**Microsoft 365 Certified: Fundamental,** *Credential ID: 2145A58ABB90587D*

**Microsoft Certified: Azure Fundamentals,** *Credential ID: 97241F04B15188FD*

### Declaration

---

I hereby declare that the above information is true to the best of my knowledge and belief.