K. KOYAL

<u>kkoyal19599@gmail.com</u> <u>www.github.com/kondapalli19</u> www.linkedin.com/in/kkoyal/

OBJECTIVE

To advance career in the technology field by leveraging technical skills, creativity, and passion for problem-solving to make a positive impact on myself.

EDUCATION

- BTech in Computer Science Engineering | GITA Autonomous College | Bhubaneswar | 2024 | 9.57 CGPA
- Diploma in Computer Science Engineering | Government Polytechnic Adityapur | Jamshedpur | 2021 | 86.6%
- Matriculation | Chhotanagpur Vikash High School | Jamshedpur, India | 2016 | 90%

ACHIVEMENTS

- Solved 200+ problems of Data Structures and Algorithms on Leetcode (Username: K Koyal)
- Won a digital reward kit and planted a tree for Hacktoberfest 2023 (GitHub Username: kondapalli19)

PROJECTS

→ Personal Portfolio | GitHub Repo | Live Link

(01-JAN'24 - 7 JAN'24)

- Created a portfolio which includes navbar, intro, about, skills, experience and contact form to message me on Gmail and can download CV as well and deployed using vercel.
- Tools used: Next.js | React.js | TypeScript | Vercel | GitHub

→ ShopWithUs | Responsive E-commerce website

(13-Jul'23-4 Aug'23)

- I crafted a responsive e-commerce site (HTML, CSS, JavaScript) with the hero, contact, blog, about, shop, and cart pages. Mobile/tab friendly, features map and demo.
- Tools used: HTML | CSS | JavaScript
- GitHub Repo | Live Link
- → TextUtils | React JS | GitHub Repo | Live Link

(24-Feb'23 – 26 Feb'23)

→ J.A.R.V.I.S. 2.0 | Virtual Desktop Assistant uses NLP to take command

(27-Dec'22 - 2 Jan'23)

- The commands given by the user in NLP (Natural Language Processing) that allows user to have humanlike conversations and much more with the chatbot using Openai API and also fetch data from internet as well as user's desktop.
- Tools used: Python | OpenAI API | News API | BeautifulSoup
- GitHub Repo | Live Link

SKILLS

- Programming languages & Tools: Java | HTML | CSS | JavaScript | NodeJS | Python | Visual studio | Jupiter Notebook | MongoDB | Django | MySQL | Git & GitHub
- Course Work: Database Management System | Operating System | Data Structures & Algorithms | Software Engineering | Object Oriented Programming | Computer Networks.
- Others: Team player | Problem Solving | Critical Thinking

CERTIFICATIONS

• Full stack Development course at AutoCluster, Adityapur.

(Oct'21 – Dec'21)

• Python Course at Kunal i Technology.

(17-Jul'22 - 20-Aug'22)

POSITION OF RESPONSIBILITY

- Contributing as a core member of the organizing team for the GITA Autonomous College Samandhsetu for the last year.
- Former content writer for the CyberSecurity club at GITA Autonomous College