Manas Kumar Panigrahi

Linkedin: https://www.linkedin.com/in/tapas-kumar-panigrahi-611246165/

Github- https://github.com/immkp Portfolio- https://immkp.netlify.app/ Leetcode- https://leetcode.com/immkp/

# CAREER OBJECTIVE

Looking for a challenging role in a organisation to utilise my technical, database, and management skills for the growth of the organisation as well as to enhance my knowledge about new and emerging trends in the IT sector.

### **EDUCATION**

C V Raman college of engineering

B.tech in Computer science engineering; CGPA: 8.39

SaraSwati +2 Science College

+2 in Science; PERCENTAGE: 70.5

Bhubaneswar,Odisha

Aug 2014 - May 2018

Bhawanipatna,Odisha Apr 2012 - May 2014

### EXPERIENCE

Infosys Ltd

Hyderabad

Jul 2028 - May 2019

System Engineer

• Worked On FullStack Projects: Worked on both frontend and backend Part

• Worked On Funstack Projects. Worked on both montend and backend Part

Infosys Ltd

Mysore

System Engineer Trainee

Jan 2018 - May 2018

 Campus Guide: Build a app in which user have to enter source and destination and gets the output in text as well as map format inside infosys mysore campus.

#### PROJECTS

• Google Search Clone: It is a search engine in which user can search for anything and get the web based as well as image based results.

Link:https://github.com/immkp/google-clone

Deployment: https://google-search-immkp.netlify.app/

• Chat GPT Clone- Codex): It is a chatbot that can understand and respond to user input. It can be used to answer questions, provide information, and even engage in conversations.

Link:https://github.com/immkp/codex-new Deployment: hhttps://codex-new.vercel.app/

• Portfolio Website:

Link:https://github.com/immkp/portfolio Deployment: hhttps://codex-new.vercel.app/

# SKILLS SUMMARY

• Programming Languages: JavaScript

• Designing tools: HTML, CSS, BootStrap, Tailwind CSS

• Backend: Node JS, Express Js, Sanity

• Frontend: React JS, Redux

• Database Management: MYSQL,MongoDB

• Soft skills: Communication skill, Analytical skill, Critical thinking, Flexibility

 $\bullet$  Languages: English, Hindi, Odia