

MANOJ KUMAR

FRONT-END DEVELOPER

Full name	Manoj kumar Karajada	Address	Palasa, Andhra Pradesh
Email	manojkarajada.mk@gmail.com	Phone	+916900400881
Blog	kmanoj.in	Main Project	contentql.io/blog, contentql.io/portfolio

WORK

10/2022 -
PRESENT

ContentQL.io(Start-up).

After my business trials. I start learning MERN stack and I starting working on my portfolio and contentql there I have displayed everything I have learned so far.

02/2020 -
10/2021

HACKTHEBOX

After collage i spend most of my time on cyber security mostly on web hacking. I have solved many problem based on security like pico CTF,Google beginnerCTF and hackthebox(Profile ID - 156747) this is where I have spent most of my time and learned multiple ways of problem solving.

02/2016 -
10/2021

Personal Projects

In my collage ourconfig.com is my project which helped me get exposure to Freelancing and Fullstack developer role. With the passion for developing something on my own, I started this project and quickly realized many things were to be taken care of to make them a real-world project successfully.

EDUCATION & CERTIFICATIONS

HackerRank Certifications

Certificates after the completion of required assignments and exams.

[Javascript](#)

[ReactJS](#)

[Python](#)

[Hackthebox](#)

Bachelor of Technology in Physics

Indian Institute of Technology, Guwahati

Even though I'm an Electrical graduate, I mostly spent my college time exploring cyber security and quickly learned the necessary traits required to become a full stack developer.

SKILLS

- Javascript
- ReactJS.
- NextJS
- TypScript
- NodeJS
- MongoDB
- REST API
- GraphQL API
- Cloud Computing
- Ansible
- Terraform
- Solidity
- Kali Linux

Modern JS with ES6 Syntax

With the addition of ReactJS skills, I became a web developer

With better routing and server side render makes my work better best developer experience. enables to type safety to my projects

Node JS is my preferred backend

All of the projects and work are related to MongoDB & Mongoose

NodesJS + Express is my go-to option for creating a REST APIs

I reply on tools like Strapi/GraphCMS/Hasura for GraphQL

I highly relied upon AWS and Digital Ocean services

My preferred IAC deployment tool

Both Terraform and Solidity, I used in my personal projects, never managed in working for production-level organisation

A Pentester OS by Offensive Security used for Ethical Hacking