MANOJ KUMAR PATIL

manojkumarpatil2103@gmail.com | +91 8904025186 | Bengaluru Karnataka, 583229 | LinkedIn | GitHub

PROFILE SUMMARY

Recent Computer Science graduate and innovative, detail-oriented Blockchain Developer with hands-on experience building decentralized applications (dApps) on the Ethereum blockchain using Solidity. Skilled in full-stack web development with the MERN stack, smart contract development, and integrating blockchain with modern web applications. Proven ability to deliver secure, scalable solutions in agile environments.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Visvesvaraya Technological University, Belagavi (VTU).

October 2020 to April 2024

CGPA 7.2

PRE - UNIVERSITY COLLEGE (Xii)

SIR M V PU COLLEGE, Davanagere, Karnataka.

June 2018 to March 2020

LITTLE HEARTS SCHOOL (X)

June 2015 to March 2018

76 %

83 %

TECHNICAL SKILLS

Programming Languages: JavaScript | Solidity | Java | C/C++

Blockchain / Web3: Bitcoin | Go-Ethereum | ERC-20/721 | Web3.js | OpenZeppelin

Backend: MySQL | MongoDB | RESTful API | Node.js | Express.js

FrontEnd: HTML | CSS | Bootstrap | Tailwind | React.js

Tools: Git | Postman | Hardhat | Truffle | Metamask | Ganache

TRAININGS & INTERNSHIP

Full Stack Development Trainee | KodNest Technologies Pvt Ltd (01/07/2024 - 31/12/2024)

• Completed intensive training in Java full-stack development, gaining hands-on experience in building end-to-end web applications using Java, MySQL, RESTful APIs, HTML, CSS, JavaScript, Node.js, Express.js and React.js.

PROJECTS

Blog Application Sept 2024 to Oct 2024

I developed a full-stack blog application featuring functionalities such as user authentication (login, logout, signup),
CRUD operations for posts and post uploads, with a primary focus on frontend development. The frontend was built using React library, while Appwrite was utilized as the backend-as-a-service, adhering to standard best practices throughout the project.

YouTube Clone May 2024 to Aug 2024

• I built a complete video hosting website similar to YouTube, featuring login, signup, video uploads, likes, dislikes, comments, replies, subscriptions, and more. The project implements best practices including JWT, bcrypt, access tokens, and refresh tokens.

Library Management System

Nov 2022 to Jan 2023

 Software project designed to manage and automate library operations, including book tracking, user management, and transaction records, using a database for efficient data storage and retrieval.

Licenses & Certifications

- Ethereum Blockchain Developer Bootcamp With Solidity (2025) May 2025
- FULL STACK DEVELOPMENT KodNest Pvt. Ltd July 2024 December 2024
- Programming In Java— NPTEL July 2022 October 2022
- Blockchain and Cyber Security ShriTEK Innovations January 2023 January 2023
- Cloud Computing with DevOps ShriTEK Innovations July 2023 July 2023