

ABOUT

I am a software developer with experience in building modern Web / Mobile / Decentralized Applications and have a passion for creating userfriendly, responsive interfaces & API with super clean, readable, maintainable and scalable code.

CONTACT

Phone:

+91 7008-944-644 +91 876-3070-876

E-Mail:

n.nayak263@gmail.com nayak.nirmalya@hotmail.com

Portfolio Website:

portfolio-nayak-nirmalya.vercel.app

GitHub:

nayak-nirmalya

LinkedIn:

nirmalya-nayak

HackerRank:

@n nayak

LANGUAGES

English, Hindi, Odia (Full Professional Proficiency)

OPERATING SYSTEMS

Windows, Android, iOS, Linux

INTERESTS

Listening Podcasts Trying Linux Distros

NIRMALYA NAYAK (ODISHA, INDIA)

Full Stack / Mobile / Blockchain Developer

EDUCATION

Veer Surendra Sai University of Technology

2018 - 2021

Master in Computer Application with 8.36/10 CGPA.

Kendrapara Autonomous College

2015 - 2018

Graduated in Physics (Honors) with 8.21/10 CGPA.

WORK EXPERIENCE

Cognizant - Programmer Analyst

2021-2022

- Worked on Java, Spring Framework.
- Automated test cases with Selenium.
- Enhanced Performance & Security

PERSONAL PROJECTS

Reddit Clone (Website):

Made using Google Firebase, Next.js, ChakraUI, TypeScript. User can SignUp/In using OAuth or E-Mail, join communities, add posts, upvote, downvote, comment.

Tinder Clone (Android & iOS Application):

Tinder Clone with React Native, Expo, TypeScript, TailwindCSS, Context API, Firebase, React Navigation. Sign In with Google, Swipe on user profile to get matched & start one-to-one conversation.

Real Estate NFT (DApp – Ethereum / Polygon):

Decentralized Zillow, built with Solidity, Hardhat and React. First connect your Metamask wallet then buyer, seller, inspector and lender can interact and finalize sell of houses (ERC-721).

For More Projects, Please Visit my GitHub: nayak-nirmalya

SKILLS

T 0 1 1				
TypeScript	JavaScript	Node.js	Next.js	React
MongoDB	MySQL	Express.js	React Native	Expo
Solidity	Hardhat	Ethers.js	AWS	Firebase
TailwindCSS	GraphQL	REST API	Python	Django
Git/GitHub	Prisma	scikit-learn	NLP	Linux
Java	Vercel	Pandas	Vite	Selenium
Flutter	Supabase	Appwrite	Docker	Hadoop