Abhijit Mishra

Software Development Engineer, Hermit Labs

Mobile: +91-7008488505, +91-9090011532
E-Mail: hello.abhijitmishra@gmail.com
Website: https://abhijit-mishra.vercel.app/
https://github.com/abmi108

LinkedIn: https://www.linkedin.com/in/abmi108/



A highly competent and result-oriented Full Stack Engineer with 2 years of experience in Full Stack Web Development and Project Management. Proven ability in ReactJS, NextJS, Chakra UI, Bootstrap, Tailwind, NodeJS, ExpressJS, MongoDB, GraphQL & other supporting technologies.

Professional Experience:

Software Development Engineer | Hermit Labs (2020-2022)

https://hermitlabs.in/

Roles & Responsibilities:

- Actively communicated with multiple stakeholders to understand requirements and formulate feasible solutions.
- Developing full stack applications, user dashboards and websites.
- Project Management and Customer onboarding for Tega Industries' projects.

Key Projects:

SmartScreen for Tega Industries

Project to visualise real-time mining equipment status data.

- Built Dashboard to view real-time sensor data using ReactJS, SCSS, Redux,
 and React Router.
- Multiple role-based access
- MongoDB, MongooseJS and NodeJS used for backend

MaaTarininetradham

https://tarininetradham.com/

Project for online appointment booking at an Eye Hospital in Keonjhar, Odisha.

- Built Web Application consisting of Website, Appointment booking system
 and Admin Panel using JQuery, HTML, CSS and vanilla Javascript.
- Generated 5L+ revenue from bookings. Increase in ~ 500 new bookings / month.

LensSocial

https://lens-socials.vercel.app/

Project to implement a decentralised social media app on **Web3** technologies developed during **ETHIndia Hackathon 2022**.

Platform built using ReactJS, NextJS, Tailwind, Typescript, Lens Protocol,
 Push(EPNS) Protocol, IPFS, Filecoin, deployed on Polygon testnet on the Ethereum blockchain.

• Warehouse Monitoring System

Project to visualise real-time sensor data from multiple warehouse locations.

Built a user dashboard using Bootstrap 4 to observe real-time sensor data.

Manam Foundation

https://manam.ngo/

Project for a mental health NGO.

Built the website, content creation and content curation

• <u>Task Tracker App</u>

https://task-tracker-steel.vercel.app/

Personal Project to track and manage personal to-do list.

App built with React function components and JSON Server.

• GCE Keonjhar Alumni Website

Project for Government College of Keonjhar Alumni Network.

Built the frontend for their website using vanilla Javascript, HTML and CSS.

Key Skills:

Frontend: HTML, CSS, Javascript, ReactJS, NextJS, Bootstrap, JQuery, Typescript,

Chakra UI, Tailwind CSS,, Redux, React Router, VueJS, SWR, SCSS

<u>Backend</u>: **NodeJS**, Express JS

<u>Languages</u>: C, Java, SQL, Python

<u>DB Systems</u>: **MySql, MongoDB**

<u>Platforms:</u> Linux, Windows

Misc: Rest APIs, GraphQL, OAuth, JWT, PWAs, JestJS, Gulp, Web3

technologies like ethersJS, and worked on the Ethereum ecosystem, Git, Github, Gitbook,

Docusaurus

Management: Customer onboarding, Negotiation, Contract Framing, Project

Planning, Presentation, Documentation.

Notable Honours & Recognition:

- ETHIndia 2022 Hackathon winner
- GATE qualified

Academic Details:

2015-2019	B. Tech (CSE)	Institute Of Technical Education	n and Research,
	Bhubaneswar, Odisha	CGPA: 8.14.	

2013-2015 Higher Secondary (ISC Board, Science stream) | Loyola School, Bhubaneswar. | Percentage: 73%.

2002-2013 Matriculation (ICSE Board) | Loyola School, Bhubaneswar. | Percentage: 94%.