

# Bishnu Narayan Pradhan

## ASSOCIATE SOFTWARE ENGINEER

 BISHNUNARAYANPRADHAN2001@GMAIL.COM ||  9348452267

## LINKS

Portfolio: [bishnupradhanportfolio.netlify.app](https://bishnupradhanportfolio.netlify.app)  
GitHub: [github.com/bishnu2001](https://github.com/bishnu2001)  
LinkedIn: [linkedin.com/in/bishnu2001](https://linkedin.com/in/bishnu2001)  
Twitter: [twitter.com/jasbis2001](https://twitter.com/jasbis2001)

## INTERPERSONAL SKILL

- Problem Solving
- Hard Working
- Creativity
- Project Management

## TECHNICAL SKILLS

- JavaScript • Node.js • Express.js • Docker
- React.js • Jest • UnitTesting • Jenkins
- MongoDB • REDUX • GIT • AWS • AXIOS

## TOOL EXPERIENCE

- Siebel Tool • GitHub • VSCode • Grafana
- PostMan • Selenium • SonarQube

## CERTIFICATIONS

Coding Ninja Full Stack web Development in Node.js  
<https://certificate.codingninjas.com/verify/c2cad4d232a656d8>

Coding Ninja Excellence java certified  
[certificate.codingninjas.com/verify/e512808932c7478b](https://certificate.codingninjas.com/verify/e512808932c7478b)

HackerRank Certified HackerRank JavaScript Skill  
<https://www.hackerrank.com/certificates/d9f4bf59c1e7>

## EDUCATIONAL BACKGROUND

**B.Tech In CSE** 2018 – 2022

Government college of Engineering(GCEK),Kalahandi  
Percentage :- 78.00

**12th In Science** 2016 – 2018

Godavarish Mahavidyalaya(GM), Banpur

**10th In Math, Science and MIL** 2015 – 2016

Juva Jyoti High School, Kumandol

## ACHEIVEMENT

2020 – 2020 Received 2nd Prize on the event of  
Mystic Technology Minds 2.0.

2021 – 2021 Received Certificate of top 10 Acheiver  
during TrueGeek Tournamant

2013 – 2013 Received Innovator award during  
Science Exhibition in Primary School.

## ABOUT ME

Software Engineer with 1.6+ year of experience in improving software performance and developing new software functionalities. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

## PROFFESIONAL EXPERIENCE

### LiveDigital Technologies Private Limited

ASSOCIATE SOFTWARE ENGINEER ( APRIL 2022 - TILL DATE)

#### Key responsibilities:

- Strong working experience in JavaScript frameworks such as Node.js, Express.js and Libraries like React.js.
- Having good experice of unit testing and UI Testing using Jest/Selenium.
- Extensive Experience in Database Integration with Application, Database Schema design, Data manipulation, Query optimization.
- Proficient understanding of code versioning and deployment tools such as GIT and AWS EC2.
- Experience in MVC and REST Archetecture.
- Identify and resolve bugs, issues, and performance bottlenecks in both frontend and backend code.
- Excellent problem-solving and decision-making skills.

## PROJECTS


### OpsVista Devops App

 June 23 – Tillnow

OpsVista **Devops** App designed to increase user efficiency such as User can get all the github repos and then test their codes and deploy without opening 3rd party apps.

- Develop user interfaces using frontend technologies like ReactJS.
- Build server-side logic using Node.js and Express.js to handle client requests, process data and develop REST API.
- Integrated 3rd party apps such as Grafana Loki to display logs, SonarQube to display Bugs and issues, Jenkins to deploy GitHub Repository, GitHub to track repository and branches.
- Write efficient database queries and optimize database performance.

### IOCL Loyalty App

 Feb 23 – June 23

IndianOil's **loyalty** App designed exclusively to benefit the large number of its customers who have been purchasing every day.

- Develop user interfaces using frontend technologies like ReactJS.
- Build server-side logic using Node.js and Express.js to handle client requests, process data and develop REST API.
- Write efficient database queries and optimize database performance.

### Bajaj Finserv App V10.0.1

 May 22 – Dec 22

The **Bajaj Finserv app** is simplify customer bill payments and manage all customers financial needs/relations.

- Write unit tests to validate the functionality of individual components and ensure code quality. Use testing frameworks such as Jest and Selenium to automate the testing process.
- Build the server-side logic and APIs using Node.js and Express.js. Handle database interactions, data storage, and retrieval efficiently.
- Implement security measures to protect user data and prevent vulnerabilities. Set up user authentication and authorization to ensure proper access control.