

# Bishnu Narayan Pradhan

## ASSOCIATE SOFTWARE ENGINEER

 BISHNUNARAYANPRADHAN2001@GMAIL.COM ||  9348452267

## LINKS

Portfolio: [bishnuportfolio.vercel.app](https://bishnuportfolio.vercel.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
- Project Management
- Creativity

## TECHNICAL SKILLS

- JavaScript • Node.js • Express.js • Docker • Linux
- React.js • Unit Testing • Jenkins • MongoDB
- REDUX • GIT • AWS • AXIOS • System Design

## TOOL EXPERIENCE

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

## CERTIFICATIONS

Coding Ninja Full Stack web Development in Node.js  
<https://certificate.codingninjas.com/verify/c2cad4d32a656d8>

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/d9f4bf59c17e>

## 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

## ACHIEVEMENT

- 2020 Received 2nd prize in the event of Mystic Technology Minds 2.0.
- 2021 Received Certificate of Top 10 Achiever during TrueGeek Tournamant.
- 2013 Received an innovator award during Science Exhibition in Primary School.


## ABOUT ME

Software engineer with 1.10+ years 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 22 – Tilldate

#### Key responsibilities:

- Strong working experience in JavaScript frameworks such as Node.js, Express.js, and libraries like React.js.
- Having good experience with unit testing and UI testing using Jest and Selenium.
- Extensive Experience in Database Integration with Applications, Database Schema Design, Data Manipulation, and Query optimization.
- Proficient understanding of code versioning and deployment tools such as GIT and AWS EC2.
- Experience in MVC and REST architecture.
- 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 is designed to increase user efficacy, such as by allowing users to get all the github repos and then test their codes and deploy without opening 3rd party apps.

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

### IOCL Loyalty App

 Feb 23 – June 23

Indian Oil's loyalty app is designed exclusively to benefit the large number of its customers who have been purchasing every day.

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

### Bajaj Finserv App V10.0.1

 May 22 – Dec 22

The Bajaj Finserv app simplifies customer bill payments and manages all customers financial needs and relationships.

- 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.