# Pushpakant Behera

Software Engineer

pushpakantbehera@hotmail.com 🔀

+91-9348735605

Bhubaneswar, Odisha Q

pushpakantbehera.vercel.app 🥽

linkedin.com/in/pushpakant-behera-466ba4162 in

github.com/DYSLEVIUM (7)

Passionate Software Engineer with excellent problem-solving skills and ability to work in a team.

#### **EDUCATION**

B. Tech in Computer Science & Engineering National Institute of Technology, Jamshedpur 2019 - Present

12th Boards

Modern Indian School, Kirtipur

2018 82.2 %

10th Boards

Modern Indian School, Kirtipur

2016 9.4 CGPA

#### **WORK EXPERIENCE**

## O Full Stack Developer

National Institute of Technology, Jamshedpur

03/2021 - Present

- Project
- Improved UI performance and reduced API requests by
- Made responsive layouts using **ReactJS**.
- Made several **REST APIs** using **Express**.

## **POSITION OF RESPONSIBILITY**

Programming Club of NIT Jamshedpur (05/2021 - Present)

Core Member

Web Team NIT Jamshedpur (03/2021 - Present) Core Member

#### **SKILLS**



### **PROJECTS**

Elite Classroom (02/2021 - 04/2021)

- Developed a workspace for students and teachers to manage classes, assignments and discussions.
- Github Link: github.com/DYSLEVIUM/Elite-Classroom-Backend.
- Tech Stack: NodeJS, Express, MySQL.

Typeracer (11/2020 - 01/2021) 

✓

- A real-time multiplayer typing game using Web Sockets.
- Github Link: github.com/DYSLEVIUM/Typeracer-Clone.
- Tech Stack: Angular, NodeJS, Express, Docker, MongoDB.

JEE Management System (08/2020 - 10/2020)

- Developed a **GUI desktop app** where students can login to see their results and teachers can manage them.
- Github Link: github.com/DYSLEVIUM/JEE-Management-System.
- Tech Stack: Java, MySQL.

## **ACHIEVEMENTS**

Autonomous Robotics Contest (2019)

Secured 1st position from a competitive pool of 25 groups by making a fully **autonomous bot**.

## INTERESTS

Machine Leaning

Deep Learning