

# BHUSHAN DHIWARE

linkedin.com/in/bhushan-dhiware-45397116b

+91 7775891636 ◇ Pune, MAHARASHTRA

dhiwarebhushan9@gmail.com

## OBJECTIVE

---

Seeking a challenging role as developer to apply and enhance my technical skills while contributing to innovative projects and driving organizational success.

## EDUCATION

---

**Bachelor of Engineering**, Savitribai Phule Pune University 2019-2023  
Information Technology - 8.64 CGPA

**Higher Secondary School Certificate.**, Maharashtra State Board - 57.38 Percentage 2018

**Secondary School Certificate.**, Maharashtra State Board - 81.80 Percentage 2016

## SKILLS

---

<b>Technical Skills</b>	JAVASCRIPT , PHP
<b>Framework and Tools</b>	Node.js, Express.js, React(Beginner) Git Version Control, Postman, Vscode, Render
<b>DATABASE</b>	SQL, MYSQL (Sequelize)

## EXPERIENCE

---

**DATA SCIENCE INTERN** NOV 2021 - Jan 2022  
Company Name *SmartKnower*

- Analyzing problem statement on Tableau dashboard: Utilizing data-driven insights to identify and address issues, optimize performance, and enhance experience on the dashboard. .

**BACKEND INTERN** March 2022 - May 2022  
Company Name *ProAzure Software Solutions , Pune*

- Assisted in designing and implementing RESTful APIs and backend systems using Node.js
- assisted in the design, development, and enhancement of visually appealing and responsive web applications.

## PROJECTS

---

Currency Detection for Visually Impaired Using ML (Android Java Kotlin Application)

Authentication API's Using Mongoose Deployed On Render(Refer Readme in GIT for Link) GITHUB LINK:- <https://github.com/Bhushan-hp/assignmentsignup.git>

Login API Using JWT-BCRYPT-EXPRESS -SEQUELIZE - MYSQL GITHUB Link:- <https://github.com/Bhushan-hp/Jwt-Bcrypt- Login.git>

CRUD Operations Using NODEJS GITHUB Link:- <https://github.com/Bhushan-hp/CRUD-USING-NODEJS>

Analyzing Problem Statement on Tableau

## EXTRA-CURRICULAR ACTIVITIES

---

- Been a Volunteer at ConnectFor NGO.

## COMMUNICATION LANGUAGES

---

- English , Hindi , Marathi, Gujrati