

# Namrata Prakash nakhale

Contact No: +917620493763

Email: namratanakhale91@gmail.com

LinkedIn: [namrata-nakhale-6749b519b](#)

Github: [namratanakhale](#)

## Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Engineering	Nagpur Institute of Technology, Nagpur	80.0%
2017	Intermediate (Class XII)	Matoshri Junior College, Chandrapur	70.62%
2015	Matriculation (Class X)	Bhawanjibhai Chavhan High School, Chandrapur	72.0%

## Experience

**D S Control & Automation Pvt. Ltd** | Trainee Engineer

February 2022 - September 2022

- Internal testing of Control Panel & make MOM.
- Manage records of External inspection files soft copy as well as hard copy.
- Generate inspection calls on sahar L&T portal.
- Make AS-build of dispatch ready panels on AutoCAD.
- Make test certificate file for dispatch ready panels.
- Note & Calculate changeover time of ACOS(Automatic ChangeOver Switch) & time delay by using Oscilloscope(AC & DC).

## Internship and Certifications

**Newton School** | Newton School Coding Boot Camp

December 2022 - Present

- Full Stack Web Development
- Technical Stack: HTML, CSS, JavaScript, React.js, Git & GitHub, DSA and Java
- Worked on various projects like Amazon-clone, Ping-pong game, Tic-tac-toe, Calculator, Responsive resume.

## Projects

**Organoveggie** | Newton School ([link](#))

December 2022 - December 2022

### Features:

- Responsive UI.
- Realtime email working.

**Tech Stack Used:** HTML, CSS, JavaScript.

**Description:** The primary goal of an e-commerce site is to sell goods and services online. This project deals with developing an e-commerce website for selling organic vegetables and fruits. It provides the user with a catalog of different category available for purchase in the store.

**Amazon Clone** | Newton School ([link](#))

December 2022 - December 2022

### Features:

- Dynamic cart update
- Login validation / form validation
- Well Defined Homepage
- Sticky navigation bar.

**Technologies Used:** HTML, CSS, JavaScript, Firebase, Stripe & React.js

**Description:** Amazon-clone is a e-commerce website which is inspired by Amazon. It has all the the functionality like amazon.

**Ping-Pong Game** | Newton School ([link](#))

October 2022 - October 2022

### Features:

- Responsive UI.
- Single player & Multiplayer mode.

**Technologies Used:** HTML, CSS, JavaScript

**Description:** The game involves two paddles and a moving ball. The players have to move paddle in left & right direction and save the ball from getting hit onto the wall. If the ball hits the wall then it's a score for another player.

**Objective:** The aim in table tennis is to strike the ball in a manner that the opponent fails to make contact with the ball, which earns the player a point.

## Skills

Computer languages    Java, CSS, HTML, JavaScript  
Software Packages    React

---

## Co-Curricular Activities

- Actively participated in various coding competitions hosted by Newton School.