### Lalit Somnath Patil

Contact No: +918552885334 Email:

lalitlp1634@yahoo.com

• Full Stack Web Development along with problem-solving.

Leetcode: LalitLP

LinkedIn: lalit-patil1634 Github: LalitPatil1634

#### Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2019	Bachelor of Computer Applications	ASC College, Chopda	68.5%
2016	Intermediate (Class XII)	ASC College, Chopda	48.77%
2014	Matriculation (Class X)	SMV, Pimpalkotha	63.4%

January 2021 - September 2021

## Experience

### MDINDIA Health Insurance TPA | Executive

- Delivering information to the Insurance company about the client's medical by mail.
- Worked on Windows Live Mail and Excel.

# Internship and Certifications

Newton School | Newton School Coding Boot Camp

- Technical Stack Learnt: React, JavaScript, Node JS, Mongo DB, MySQL, HTML, CSS, Bootstrap, and Data Structure with Java.
- Participated in various coding contests organized by the platform.
- Worked on various projects like Movie Booking App, Adventure Website, and Game

### Projects

## Amazon Prime Clone | Newton School (link)

November 2022 - November 2022

January 2022 - Present

- This is a clone of the popular e-commerce website Amazon. I have created it with HTML, CSS, and JavaScript in the front end.
- Features: Efficient and Pleasant user interface.
- Tech Stack: HTML, CSS, and JavaScript.

#### Time Tracking Dashboard | Newton Schoo; (link)

August 2022 - August 2022

- This effective time tracking dashboard shows the amount of time spent by the employees, on different activities, tasks, and applications, either during the day or during a specific period. It monitors and documents a variety of information like how much personal time is spent, how much daily productivity and efficiency, which tasks take how much time, which tasks need more attention, and more.
- Features: View the optimal layout for the site depending on their device's screen size and Switch between viewing Daily, Weekly, and Monthly stats.
- Tech Stack: HTML, CSS, JavaScript, JSON.

# Adventure Website | Newton School (link)

August 2022 - September 2022

- A React JS website built from scratch using mainly React Hooks and React Router. The website is fully responsive across screen sizes with an attractive dark theme, reusable card components, and can easily be customized with animated background for header and throughout the interface.
- Features: Efficient and pleasant User Interface, Reusable components throughout code, Hover and animation effects, card links and Responsive format on different devices.
- Tech Stack: HTML, CSS, JavaScript, React.

Skills

Computer languages

Java, CSS, HTML, JavaScript

**Software Packages** 

React

Additional Courses Taken

Data Structure

Soft Skills

Time management, Written communication, Communication Skills, Responsibility

### Co-Curricular Activities

• Participated in various coding contests organized by the Newton School.