# Atul Dagdoba Jedge

+919307296243 atuljedge2801@gmail.com github.com/atuljedge linkedin.com/in/atuljedge2801

#### **TECH SKILLS**

## **Engineering**

- Programming Languages C++(STL, OOPs, DSA)
- Web Client Development Javascript, React js, HTML, Tailwind css
- Databases- MySQL, MongoDb
- Backend Tech- Node is, Express is

#### **EDUCATION**

# Vidya Pratishthan Kamal Nayan Bajaj Institute of Engineering and Technology, Baramati

Bachelor of Computer Engineering

07/2020 - 06/2024

• Passed with 69.89%.

# Shri Balaji Vidyalay Isad, Gangakher

12th HSC

06/2018 - 06/2019

• Passed with 65.54%.

#### **PROJECTS**

## Job Seeker Web Application (Skills: Dynamic Web App)

- Developed a dynamic job-seeking web application from scratch using the MERN (MongoDB, Express.js, React, Node.js) Stack.
- Implemented authentication and authorization features to ensure secure access for both job seekers and employers.
- Utilized Express.js to build a robust backend server for handling API requests and routing. Designed and implemented a user-friendly frontend interface using React for seamless user interaction.

# Tic-Tac-Toe (Skills: React js Game Logic) -

- Built an interactive tic-tac-toe game with React, providing a dynamic and engaging user experience.
- Utilized React.js to build the frontend components. Styled the application with HTML and CSS for a visually appealing interface.
- Implemented game logic using JavaScript. Implemented a winning logic algorithm to determine the winner. Highlighted winning moves on the game board and displayed relevant messages upon game completion.

## ACHIEVMENT

- WNS(Taining) Domain: Soft Skills (45 days = offline and online).
- Participated in various events in college like cultural and sports events.
- Solving consistently Programming Competitive Problems on Various online platform like- Leetcode Codechef Codeforces

## **CERTIFICATE**

- Web development By UDEMY.
- CPP Completion certificate issued by IIT Bombay.
- SQL (basic) hackerrank certificate.

## **STRENGTH**

- Teamwork
- Consistency
- Adaptability