

# Prachay Nilesh Khatu

[prachaykhatu025@gmail.com](mailto:prachaykhatu025@gmail.com) | +91 9860522969 | [GitHub](#)

## Education

<b>Gharda Institute of Technology, University of Mumbai, Lavel, Maharashtra</b> <ul style="list-style-type: none"><li>Computer Engineering   CGPA : 6.3</li></ul>	<b>2022-2026</b> (Expected)
<b>Abhyankar Kulkarni Junior College, Ratnagiri, Maharashtra</b> <ul style="list-style-type: none"><li>HSC (Class XII), Percentage : 53%</li></ul>	<b>2020-2022</b>
<b>Shri Shantaram Bhat English Medium School, Oni, Maharashtra</b> <ul style="list-style-type: none"><li>SSC (Class X), Percentage : 78.40%</li></ul>	<b>2009-2020</b>

## Skills

HTML | React | Amazon Web Services | Figma | Adobe

## Work Experience

<b>NullClass</b>   Cloud Technology Intern <ul style="list-style-type: none"><li><b>Evershop</b> : Open Source Node.JS project on GitHub.</li><li>Deployed an E-Commerce website using various services from the Amazon web services like IAM, RDS, VPC.</li><li>I took an open source E-Commerce website from GitHub and used multiple AWS Services and deployed the website.</li></ul>	<b>July 2025 - August 2025</b>
<b>Zaalima</b>   Web Development Intern <ul style="list-style-type: none"><li><b>PrintIT!</b> <a href="#">Live</a>   <a href="#">Github</a></li><li>Built a full stack e-commerce app for custom clothes printing business during my internship at Zaalima Development.</li><li>Lead a team of 4 interns at Zaalima Development and developed this web application.</li><li>The platform allows users to browse products, personalize designs through a built-in customization tool, and complete purchases using Razorpay integration. Built using React.js, Node.js, Express.js, and MongoDB, the application streamlines the user experience from product discovery to secure checkout, offering end-to-end functionality similar to leading E-Commerce platforms.</li></ul>	<b>April 2025 - July 2025</b>

## Key Projects

### Simple File Storage System

- A Simple files storage for uploading and downloading any type of file using Amazon Web Services.
- In this a basic HTML page takes input from the web and stores the file in Amazon's S3 services and IAM for user authentication and identity.

### Photogram ( In Development)

- A instagram clone dedicated to photographers which uses Amazon services like IAM, S3, Cognito, Amazon MongoDB and much more
- It also consists of a feature where a professional user can upload a picture on drive and clients can retrieve it using AI Facial Recognition.

## Extracurricular Activities

### CodeBits 3.0 | Finance Team Member

- Contributed to the organization and execution of CodeBits 3.0, a national-level hackathon focused on innovation and coding.
- Supported the entire team with finance and budgets while helping other teams with logistics and technical setups.