

# Dhruv Athaide

📍 Mumbai, India    ✉ athaidedhruv@gmail.com    ☎ +91 9320693337    🔗 dhruvathaide.vercel.app  
in dhruvathaide    🌐 DhruvAthaide

## About Me

A full-stack developer currently pursuing a **Bachelor's degree in Computer Applications (BCA)** at Amity University Mumbai, with experience in multiple **OOP** Languages and well versed with many trending languages. I have experience in 2+ hackathons and 3 internships, showcasing my skills in problem-solving, cybersecurity, and application development.

## Skills

**Languages** : Python, Java, C++, C#  
**Web Dev** : HTML, CSS, JavaScript, NodeJS, TypeScript, PHP  
**Design** : Figma, Adobe Illustrator, Adobe After Effects  
**Databases** : MongoDB, FireBase, MySQL, Azure, AWS  
**Cloud** : Amazon Web Services, Microsoft Azure, Google Cloud

## Education

<b>Amity University Mumbai</b> <i>Bachelor's in Computer Application</i> <ul style="list-style-type: none"><li>CGPA: <b>9.73/10.00</b> (First in Class &amp; Received Scholarship)</li></ul>	Aug 2022 - Jun 2025
<b>St Xavier's College, Mumbai</b> <i>12th Standard, Science Stream</i>	Aug 2020 - June 2022
<b>St Mary's School (ICSE), Mumbai</b> <i>10th Standard, Science Stream</i>	Aug 2015 - June 2020

## Experience

<b>Cyber Security Team Lead Intern</b> <i>Deepcytes Cyber Labs</i> <ul style="list-style-type: none"><li><b>Led</b> a team of <b>15+ AI Researchers</b> and <b>60+ Red Team Members</b>, overseeing project timelines and deliverables, resulting in a 15% increase in project completion rate.</li><li><b>Developed and automated 4 key projects</b>, including a Learning Management System (LMS) and a Software-as-a-Service (SaaS) platform, which improved client engagement, and increased customer acquisition for the organization.</li><li><b>Conducted Cyber Intelligence Research</b> that contributed to major security initiatives, enhancing the organization's threat detection capabilities by 10%.</li></ul>	Mumbai, IN Jan 2024 – Present
<b>Production &amp; Software Testing Intern</b> <i>TruBoard Partners</i> <ul style="list-style-type: none"><li><b>Trained a Covenant Machine Learning Model</b>, improving the precision of business application predictions.</li><li><b>Published a Research on B2B e-commerce marketplaces</b>, identifying potential features to enhance user engagement for the organization.</li><li><b>Spearheaded an asset monitoring solution</b> for ride-sharing services, targeting a reduction in operational costs.</li></ul>	Mumbai, IN June 2024 – Aug 2024

## Cyber Security Intern

Deepcytes Cyber Labs

Mumbai, IN

June 2003 – Dec 2024

- Collaborated with AI Research & Development and DeepWeb Teams, contributing to key projects that enhanced cyber intelligence capabilities by 10%.
- **Led and contributed to organizational research efforts** in the Area of Cyber Intelligence.

## Projects

---

### Learning Management System

[Source Code](#)

- Designed and Developed a comprehensive **Learning Management System (LMS)** using MySQL as the Database to manage user courses, user registration, event creation, and Administration Tasks, enhancing **operational efficiency** and **streamlining educational processes**.
- Implemented **secure login** and **registration functionalities**, ensuring 100% **data privacy compliance** and **robust access control**.
- Tools Used: PHP, HTML, CSS

### Education Website

[Source Code](#)

- Developed an education website using React JS and Firebase, incorporating a separate Administrator Panel that reduced administrative task time by 40%.
- **Optimized website performance**, achieving a **page load speed improvement of 50%**, **enhancing user experience** across multiple devices.
- Enabled **secure user authentication** and **real-time database management**
- Presented project details on **two distinct platforms**, to showcase the website's features and functionalities.
- Tools Used: React.js, Material UI, Firebase, CSS, JavaScript

## Certifications

---

[Google Cloud Computing Foundations Certificate](#)

[Google Cloud Certifications Profile](#)