Abhishek Patil

Email: ap3820214a@gmail.com Linkedin: Abhishek Patil Mobile: +91-8421248374 Github: Abhishekpatilz

EDUCATION

Dnyanshree Institute of Engineering and Technology

Bachelor of Technology - Computer Science; GPA: 7.0

Satara, Maharashtra

2021 - 2025

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

**BDC Junior College** 

Satara, Maharashtra

Senior Secondary (12th - HSC); Percentage: 92.17%

2019 - 2021

TBVGT High School

Satara, Maharashtra

Secondary (10th - SSC); Percentage: 80.40%

2018 - 2019

SKILLS SUMMARY

c, Java, Kotlin, HTML, CSS, JS, Solidity • Languages:

• Frameworks:

Tools: Android Studio, MySQL, Remix Studio

• Platforms: Web, App, Windows, AWS

• Soft Skills: Public Speaking, Time Management

EXPERIENCE

Cravita Technologies India Pvt. Ltd.

Pune, Maharashtra

July 2025 - Present

o Live Project Development: Contributing to a real-time client-facing project under guidance of program managers and team leaders, focusing on end-to-end application development.

- o Software Engineering Practices: Gaining hands-on experience in SDLC, version control, and agile methodologies while collaborating with cross-functional teams.
- o Skill Enhancement: Undergoing intensive training at Fortune Cloud Technologies on modern development tools and frameworks to strengthen technical competencies.

# IBM SkillsBuild Internship

Jr. Software Engineer Intern

Virtual

Student Intern

June 2024 - Aug 2024

- Web Development: Built and deployed responsive web pages using HTML, CSS, and JavaScript, improving UI/UX for assigned projects.
- o Database Management: Designed and optimized SQL queries for handling structured datasets, enhancing efficiency in data retrieval and reporting.
- o Collaboration & Soft Skills: Engaged in team-based tasks, strengthened communication, and practiced agile project management.

#### Projects

- Blockchain-Enabled Framework for Secure Document Authentication and Transfer: Developed a decentralized application (DApp) using Ethereum, Solidity, and IPFS for secure and transparent document verification. Implemented cryptographic hashing for authentication, automated ownership transfer, and integrated MetaMask for secure login and blockchain transactions.
- Cryptocurrency Exchange Website: Built a secure and efficient exchange platform using HTML, CSS, and JavaScript. Implemented user authentication, trading workflows, and wallet integration ensuring reliability and security.
- Currency Converter App: Developed an Android application using Kotlin that converts currencies with real-time exchange rates. Published on GitHub for collaboration and continuous improvement.

## Career Objectives

: Motivated Computer Science undergraduate (B.Tech, 2025) with strong foundations in Web, Mobile App, and Blockchain Development. Eager to apply academic knowledge and project experience in real-world scenarios by contributing to innovative, scalable, and secure software solutions. Passionate about continuous learning, collaborative problem-solving, and leveraging emerging technologies to create meaningful impact in the software industry.

## Interests or Hobbies

- : Coding Exploring new technologies and building innovative software solutions.
- : Traveling Experiencing different cultures and broadening global perspectives.
- : Astronomy Passionate about celestial research, space missions, and exploration.

#### Volunteer Experience

- National Service Scheme (NSS) Volunteer Contributed as a volunteer in cleaning and revitalizing a local lake.
- Event Organizer at Inter College Coding Group Organized coding events and make efficient community.