

# LALIT VALKANDE

Aspiring .Net Developer

7083803599

valkandelalit@gmail.com

Nashik,maharashtra,422403

<https://www.linkedin.com/in/lalit-valkande>



## SUMMARY

I am a highly motivated and results-driven Computer Engineering graduate with a strong foundation in Full Stack .NET development. Proficient in programming languages including C, C++, Core Java, and C#, I have demonstrated academic excellence in key areas such as Data Structures and Algorithms, Database Management, Information Security, and Artificial Intelligence. My hands-on experience with front-end technologies, gained during a recent internship, further strengthens my skill set. I am now seeking an entry-level position where I can effectively apply my skills and contribute to the success of the organization.

## TECHNICAL SKILLS

### Programming Languages:

- C#, ASP.NET Core, C, C++, Core Java

### Web Technologies:

- HTML5, CSS3, JavaScript, Bootstrap

### Database:

- SQL Server, MySQL, Entity Framework

### Tools & IDEs:

- Visual Studio, GitHub, Visual Studio code
- OOP, Agile methodologies

## SOFT SKILLS

- Leadership
- Problem-Solving
- Time Management
- Critical Thinking
- Teamwork
- Communication

## CERTIFICATIONS

- Fundamentals of c# programming
- Full stack java development TNS india Foundation

## LANGUAGES

- English
- hindi
- Marathi

## EDUCATION

### Dot Net Full Stack Developer

- Naresh IT Tehnology, Hyderabad.  
2024 | Hyderabad, India

### Bachelor of engineering

#### Savitribai Phule Pune University

- Computer engineering from Late G.N. sapkal College  
Of Engineering Nashik . 2020-24

### Higher secondary school

#### Maharashtra state board

- Janata vidhyalaya and junior college (science)  
Igatpuri,Nashik . 2018-2020

### Secondary school

#### Maharashtra state board

- Janata Vidhyalaya and junior college (science)  
Igatpuri,Nashik . 2018

## PROJECTS

### Online medicine application using block chain wallet

- The project aims to develop an Online Medicine Application with a personalized blockchain wallet and an AI-based doctor consultation system. Challenges include enhancing medication accessibility, ensuring data security, and improving doctor-patient interactions. It will focus on personalized medication management, secure prescription authentication, efficient inventory management, quick access to emergency services, user education, scalability, regulatory compliance, and a seamless user experience.

## INTERNSHIP

### [Sachitech infotech], [Nashik, maharashtra] | [April, 2023]

- Collaborated with the development team to enhance user interfaces for web applications using HTML, CSS, and JavaScript.