

# ABHISHEK KHAIRNAR

<mailto:abhishekkhairnar72@gmail.com> | +91-9373049797 | [GITHUB](#)

## Skills

Java | DSA | C# | ASP.NET | C++ | C | JavaScript | Node.js | Express.js | SQL | PHP | NodeJS | React | MongoDB | MySQL | Git | DBMS

## Internship Experience

**Nucleosys Technologies** | Software Engineer Trainee

Mar'23-Jul'23

- Successfully developed projects using **ASP.NET Core** MVC hands on Full Stack Web Development
- Collaborated Closely with senior developers and project managers, I gained insights into the software development lifecycle, from requirement analysis to deployment

## Projects

**Bill Portal**

Apr'23

A Cross-platform Bill/Invoice management portal with dashboard windows and Linux systems using **C#**

- Designed and implemented a robust system for bill generation and approval-based bill management.
- Gained hands-on experience in .NET Core MVC, software design, database management, and teamwork during the project's development lifecycle

**Fast Canteen**

Feb'23

A Web-platform for order management of canteen with dashboard using **PHP**, JavaScript, MySQL

- Developed web application which aims to provide a convenient and efficient way of saving time for college students by ordering food online reducing challenges associated with in person food ordering.
- Technology used PHP, JavaScript, MYSQL, HTML, CSS, PhpMyAdmin.

**News Application**

Dec'22

A Web-platform for browsing real time news generated from APIs using **React.js**

- News App can avoid browsing different news websites it provides news from all famous websites on one platform.
- News can be filtered and latest news are rendered on the basis of user's choice.

**E-Library**

E-Library is a Cross-platform web application for librarians and for readers with dashboard for windows and Linux using **C#**

- E-Library provides tools and functionalities for managing borrow/return process of books in library online.
- E-Library reduces human efforts of going to library to renew their books they can do it online and using features of JavaScript and C# built very fast and interactive web application

## Education

**Dr. D. Y. Patil College of Engineering & Innovation, Talgaon, Pune**

2021 - 2024

- Computer Engineering | CGPA: **8.40**  
(expected)

**Government Polytechnic, Nashik**

2018 - 2021

Government Autonomous Institute, Aggregate: 87.56%

## Academic and Extracurricular Achievements

- Won **CODOTHON** coding competition by securing third rank among 50 people organized by PVPIT Bavdhan College of Engineering
- Top 10 in Web Development Competition CODE-O-FESTA organized by Dr. D. Y. Patil College of Engineering & Innovation, Talegaon
- Participated in **Flipkart's** GRID 5.0 challenge
- Solved in total **500+** Coding questions on Leetcode, GeeksForGeeks, Hackerrank.
- Achieved **Hacktoberfest 2022** Contributor badge