

# Yogesh Pawar

7795814930 • py636019@gmail.com • <https://www.linkedin.com/in/yogesh-pawar-b35342222/>  
• <https://github.com/Yogesh1783>

## OBJECTIVE

---

Seeking a career that is challenging and interesting and lets me work in the leading areas of technology, a job that gives me opportunities to learn, be innovative and enhance my skills and strength in conjunction with company with company objectives.

## SKILLS

---

- Programming Skills: Java, C#, JavaScript, Python, HTML / CSS, MYSQL, PHP, C.
- Technology: CodeIgniter, MERN Stack, C# DOT NET.
- Concepts: MVC, Object Oriented Programming, Data Structures.

## PROJECTS

---

- **Construction Supply Hub (WEB APPLICATION)** [MongoDB, ExpressJS, NodeJS, ReactJS]
  - Designed and developed "Construction Supply Hub," a MERN-based multivendor platform where shopkeepers can list and sell construction materials. Integrated a location-based search feature using pin codes, allowing users to discover and purchase supplies specific to their area. Focused on creating a responsive, secure, and user-friendly experience for both vendors and buyers.
  - Developed an intuitive and dynamic front-end using React, enhancing user interaction with features like search filters, product comparison, and real-time notifications. Ensured cross-device compatibility and optimized the application's performance to deliver a smooth user experience.
- **Advocate Management System (WEB APPLICATION)** [HTML, CSS, JAVASCRIPT, PHP CODEIGNITER]
  - Architected and implemented a bespoke PHP CodeIgniter system to streamline advocate appointment scheduling; decreased booking errors by 50% and enhanced appointment efficiency by 30%.
  - Engineered an Advocate Management System using PHP CodeIgniter, automating the appointment booking process for advocates; reduced booking time by 40% and increased client satisfaction scores by 25%.
- **IPL Data Analysis [PYTHON]**
  - Designed and implemented IPL Data Analysis tool utilizing Python AI-ML.
  - Enables team performance analysis through graphical representation.
  - Seamlessly processes CSV files, converting data into insightful graphs.

## EDUCATION

---

- |   |                                       |
|---|---------------------------------------|
| • <b>MASTER OF COMPUTER APPLICATION (MCA)</b><br><i>Community Institute of Management and Studies</i> | <b>Bangalore</b><br><b>2022-2024</b>  |
| • <b>BACHELOR OF COMPUTER APPLICATION (BCA)</b><br><i>Chetana BCA and BBA College</i>                 | <b>Vijayapura</b><br><b>2019-2022</b> |

## ADDITIONAL INFORMATION

---

- Program Management: SDLC (Software Development Life Cycle), Agile Software Development.
- Certifications: Web Development | Python AI-ML - College Workshop.