



# SHAIK KHAJA MOINUDDIN

Full Stack Web Developer  
[MERN/PERN]

## My Contact



shaikkhaja193@gmail.com



+91 - 8374156552



[shaik-khaja-moinuddin](#)



Hyderabad, Telangana, India

Git: [Shaik Khaja](#)

## Technical Skills

- HTML, CSS, JavaScript, jQuery
- React, Tailwind CSS
- Node, Express
- SQL, Postgres-SQL, MongoDB
- Postman, Git.
- JWT, Google O Auth

## Education Background

- Master of Pharmacy in Pharmaceuticals: (8.57)  
Vasavi Institute of Pharmaceutical Sciences, Kadapa, A.P  
(2022-2024)
- Bachelor of Pharmacy: (7.47)  
S.V. University of Pharmaceutical Sciences, Tirupati, A.P.
- Intermediate: BiPC (85.2%),  
Narayana Junior College, Kadapa.
- S.S.C (8.3),  
Sri Venkateswara English medium High School, Kadapa.

## About Me

Aspiring Full Stack Web Developer with a strong command of the **MERN** (MongoDB, Express, React, Node.js) and **PERN** (PostgreSQL) stacks. Leveraging **3 years of professional experience** in corporate environments, I bring a unique blend of technical proficiency and professional maturity. My background has honed my ability to communicate complex ideas effectively, manage time efficiently, and approach problem-solving with a user-centric mindset. Passionate about building scalable, responsive web applications and transitioning my career to deliver impactful technical solutions.

## PROFESSIONAL EXPERIENCE

### Amazon (22, Sep 2022 – Present)

#### Role: Process Associate – Competitor Monitoring Team

**Description:** Responsible for tracking and analyzing competitor activities to support business strategy. Developed a keen eye for detail through rigorous data verification and consistently met tight deadlines for high-priority market reports.

#### Responsibilities

Implemented manual validation of the qualitative and quantitative attributes of the competitors which is available for the public with the amazon's attributes through an internally developed tool.

Implemented decision on whether an attribute can be a quantitative or qualitative attribute in the client's performance and if not potent then it will be rejected for the further process.

## Projects:

### Attendance Tracker

**Stack:** PERN

#### Description:

Built and deployed a Attendance Tracker web app where Employees are able to register and the Managers are able to track their employee's Punch in and Punch Out Times and employees can login using their credential and perform Punch In and Punch Out and able to see the Punch in , Punch – Out timings

**Tech Stack:**

Front-End – react.js, Tailwind CSS, HTML 5.

Back-End – Node.js, Express.js, git, JWT

Database – Postgres SQL