Pooja Kumavat

# Pooja Kumavat MERN Stack Developer Current Location: Mumbai, Maharashtra, India Hometown: Nashik, Maharashtra, India Phone: +91 8412959454 | Email: [poojakumavat232@gmail.com](mailto:poojakumavat232@gmail.com)

# GitHub: github.com/kumavatpooja

# Professional Summary

MERN Stack Developer with hands-on experience in designing, developing, and deploying full-stack applications. Skilled in JavaScript, MongoDB, Express.js, React, Node.js, and other technologies. Strong problem-solving ability, quick learner, and committed to delivering high-quality software solutions.

# Technical Skills

* **Languages & Frameworks**: HTML5, CSS3, JavaScript, PHP, Laravel, Python, Java, Angular, Node.js, Express.js **NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, Jarvis**
* **Web & App Tools**: Visual Studio Code, Android Studio, NetBeans, Anaconda
* **Databases**: MongoDB, MySQL, Firebase
* **Version Control**: Git
* **Operating Systems**: Windows 7/8/10

# Professional Experience

**AnK IT Solutions Pvt Ltd, Mumbai — MERN Stack Developer**

Duration: May 2023 – Present

Client: JIO Finance Services

Project: JFS, JFL

* Developed a secure, user-friendly online banking system using MERN stack.
* Implemented modules like User Authentication, Account Management, Fund Transfers, and Customer Support.
* Built responsive UI and ensured security standards were maintained throughout the application.

# Internship Experience

**Eluminous Technologies Pvt Ltd, Nashik — Intern**

Duration: May 2022 – Aug 2022

**Project: College Portal**

* Built a web portal using Angular and Laravel to manage student and faculty data.
* Designed features for timetable creation, class information, and notifications.
* Enhanced access to academic information and improved internal communication.

**Personal Project**

# Project: Mood sync

# Full-Stack MERN Application (React, Node.js, Express, MongoDB) Developed an emotion-based media recommendation system with a yellow-themed responsive UI using Tailwind CSS. Integrated facial emotion detection to suggest music/video playlists using YouTube and Spotify APIs. Features mood syncing with playback controls and re-detection options.

# Backend: Render | Frontend: Netlify

# 🔗 Live Demo: [moodsyncapp.netlify.app](https://moodsyncapp.netlify.app/)

# Academic Projects

**E-commerce Website — HTML5, CSS3, JavaScript, Node.js, Bootstrap | MySQL**

Built an online shopping platform for daily use products.

**Hair Oil Website — HTML, CSS, JavaScript, PHP | MySQL**

Developed a responsive website for Ayurvedic hair products with order and review features.

**Sorting Algorithms — Java | NetBeans**

Educational tool demonstrating sorting algorithms like Bubble Sort, Merge Sort, Quick Sort.

**Audiobook App — Python | VS Code**

Created an audiobook reader that converts PDF content to speech using Python libraries.

**Kids World — Java | Android Studio | Firebase**

Learning app for preschool kids to learn alphabets with interactive games and visuals.

# Education

**Master of Computer Application (MCA)**

Dr. Moonje Institute of Management and Computer Studies, Nashik — Pune University, 2022 | 70.89%

**Bachelor of Computer Application (BCA)**

Panchavati College of Management & Computer Science, Nashik — Pune University, 2020 | 46%

# Certifications

Java Full Stack — Profound EdTech | Grade: C

# Personal Details

* Date of Birth: 19th February 1994
* Languages Known: English, Hindi, Marathi
* Hobbies: Cooking
* Strengths: Positive attitude, Quick learner, Team player, Time management, Flexibility