

GANESH B. CHAVAN

H.No.A105, Parkhe Wasti, Sus, Mulshi, Dist. Pune, Maharashtra 411021.

Email Id: ganeshchavanbb1997@gmail.com Contact No: +91-9503833607.

An engineer from the **Computer science** stream currently working as a **MEAN Stack Developer**. In Meticulous Market Research Inc. and having 3+ years of total experience in **ANGULAR (12+), Angular CLI, TYPESCRIPT, RxJS, Node.JS, EXPRESS.JS, MONGODB, Rest APIs, HTTP Methods, MYSQL, HTML5, CSS3, SASS, JAVASCRIPT, JQUERY, BOOTSTRAP (4+)**. I am skilled in API integration, troubleshooting, and optimizing application performance. Familiar with Agile/Scrum methodologies and version control using Git.

PROFESSIONAL EXPERIENCES

1. Meticulous Market Research Inc.

- a. **Designation:** MEAN Stack Developer.
- b. **Duration:** From JUN 2023 to till Date
- c. **Language used:** *HTML5, CSS3, BOOTSTRAP5, ANGULAR16, NodeJS, Express.js.*
- d. **Database used:** *MySQL, MongoDB*
- e. **Projects Done:**

1. Marketplace:

Meticulous Marketplace is a popular market research program that allows users to perform market research surveys quickly and easily. This software allows the user to easily target a specific audience. Through Meticulous Marketplace, the user may also examine and analyze a target market, assess brand awareness, and simply acquire insight into the future product. It's also an effective market segmentation tool and a good market research tool for comparing strategies with competitors.

2. Statistics:

Meticulous Statistics is a leading market research program designed for quick and efficient market research surveys. This software enables users to target specific geographies and market segments seamlessly through its integrated dashboard and robust statistical capabilities. As pioneers in shaping the future of the data economy, Meticulous Statistics offers a comprehensive platform with an extensive collection of statistics, reports, and insights covering over 50,000+ topics sourced from 2000+ providers across 100+ industries.

This description highlights the key features and strengths of Meticulous Statistics, emphasizing its usability, targeting capabilities, and vast data resources that support informed decision-making in market research and strategic planning.

2. CodeBita Technology Pvt. Ltd, Pune.

- a. **Designation:** Web Developer.
- b. **Duration:** From Oct 2021 to May 2023.
- c. **Language used:** *HTML5, CSS3, BOOTSTRAP, ANGULAR.*
- d. **Database used:** *MySQL, MongoDB*
- e. **Projects Done:**

1. CRM:

Customer Relationship Management (CRM) can greatly impact your business revenue. Implementing the right CRM can improve your customer relationships and build customer loyalty. This software will transform the way you communicate with your customers. It will automate internal processes, which means less manual work and more time to focus on your customers.

However, choosing to integrate this system within the organization brings with it certain challenges, which mainly crop up at the time of implementation. We cover some of the major advantages and disadvantages that this software brings to an organization.

EDUCATIONAL DETAILS

Course Name	Board/University	Year of passing	Class/ Division
M.C.A Master in Computer Application	V.S.S College, Jalna Dr.B.A.M.U. Aurangabad	2023	88.60%
B.C.S Bachelor Of Computer Science	V.S.S College, Jalna Dr.B.A.M.U. Aurangabad	2020	65.93%

CERTIFICATION

Course Name	Conducting organization	Venue
MEAN Stack	Udemy	Online

TECHNICAL SKILLS

Web Technology	HTML 5, CSS3, JavaScript, jQuery, Echart
Database	MySQL, MongoDB
Framework	Bootstrap, Angular, Express.JS, Nebular
Version Control	Git, GitHub
Testing	frameworks (Jasmine, Karma)
Development Processes:	Agile Methodology, Scrum, CI/CD tools

PROJECT CONTOUR

1. Portfolio

a. Overview of the Project: A portfolio can be compared to a digital resume that displays a user's skills for a client. A developer's portfolio is a website they use to advertise their abilities so that employers can recruit them based on their skill set

b. Language used: HTML, CSS, JAVASCRIPT, JQUERY

c. Database used: MySQL Server.

2. Employee Attendance System

a. Overview of the Project: The Employee Attendance Management System is used to track how much time the workers spend working and how much time they spend off. It also lessens the use of paper, spreadsheets, or punching timecards, but with attendance software online.

b. The language used: HTML, CSS, JAVASCRIPT, JQUERY

c. Database used: MySQL Server.

DECLARATION

I, **Mr. Ganesh B. Chavan**, hereby declare that all the information given above is true and correct as per my best knowledge.

Date:

Place: Pune, Maharashtra.

Yours sincerely

(**Ganesh B. Chavan**)