

RUTUJA KOTHKAR

rutujakothekar9@gmail.com | 9356841473 | <https://www.linkedin.com/in/rutuja-kothekar-b98498273> | <https://github.com/rutuuujaa>

OBJECTIVE

Self-motivated and hardworking individual seeking for an opportunity to work in a challenging environment to prove my skills and utilize my talent and knowledge for the growth of the organization.

EDUCATION

Bapurao Deshmukh College of Engineering, Sevagram, RTMNU	June 2010 – May 2024
Bachelors of Technology in Computer Engineering, with CGPA 8.32	
Class XII/HSC	
New English Junior College, Wardha.	May 2019 – April 2020
Maharashtra State Board in English Medium with 53.00%	
Class X/SSC	
Janta High School, Deoli.	May 2017 – April 2018
Maharashtra State Board in Semi-English Medium with 79.00%	

WORK EXPERIENCE

Software and Business Development Intern , InnoSewa Pvt. Ltd. Delhi.	November 2023 – January 2024
<ul style="list-style-type: none">My responsibility was to develop and revise web applications as per the requirements.Intersection of technology and strategic growth, contributing to the dynamic evolution of projects and business initiatives.Working on Study Portal application designing and development with the current requirements.	
Languages Used – HTML5, CSS3, SQL, Bootstrap.	
Full Stack Development Intern , Livewire Teck Skills, Nagpur.	January 2024 – June 2024
<ul style="list-style-type: none">Delve into MERN stack development by creating dynamic web applications to address real-world challenges.Construct a dynamic TodoList web application to efficiently manage and track daily tasks, ensure proper organization of tasks in everyday life.	
Languages Used – HTML5, CSS3, JavaScript, Bootstrap, MERN Stack.	

SKILLS

Operating System : Windows	Packages : Microsoft Office
Database : SQL	Languages : C++, CSS3, HTML5, jQuery, JavaScript, Python.
IDE : Visual Studio Code	Frameworks : Bootstrap.
Version Control System: Git, GitHub Desktop	Soft Skills : Collaboration, Management, Communication, Leadership.

PROJECTS

HealthChat [Live]	October 2023
<ul style="list-style-type: none">Developed a web application using Flask to help people to identify and address their health issues in early stages.For Future scope it can be implemented as a live project for real-world platform.	
Languages Used – Python, HTML5, CSS3, JavaScript, Bootstrap, Flask.	
Stock Management System	April 2023
<ul style="list-style-type: none">Built a Stock Management System using MERN stack to track and organize inventory efficiently.Implemented real-time updates and interactive features, enhancing the functionality of the Stock Management System project.	
Languages Used – HTML5, CSS3, JavaScript, Bootstrap, MERN Stack.	
ToDoList	February 2023
<ul style="list-style-type: none">Crafted a daily task reminder web application, featuring an intuitive user interface to meet modern technological requirements.Developed with dynamic features such as add, update, delete, and live status tracking, ensuring smooth navigation and enhanced user interaction, complemented by images.	
Languages Used – HTML5, CSS3, JavaScript, Bootstrap.	

COURSES AND WORKSHOP

“Introduction to Web Development” by Dr. Daniel Randall from Coursera .	January 2022
“Data Science Math Skills” by Sangam Mukherjee from Coursera .	May 2021
“Artificial Intelligence Virtual Experience” from Cognizant .	September 2023
“Java Masters in Fundamentals” by Scaler .	December 2023
Workshop on “Industrial Essential Skills” by IBM SkillsBuild .	October 2023

ACHIEVEMENTS AND INVOLVEMENTS

Secured 2nd position in Group Discussion Competition at CONNECT 2K23.

Secured 3rd position in CodeChef Competition at WHEELSPIN 2K23.

Student Head at TRAINING AND PLACEMENT CELL 2021-2024.

Cultural Team Lead at CDOS 2021-2024