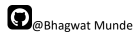
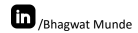
BHAGWAT SADASHIV MUNDE

bmunde031@gmail.com | 8262030762





SKILLS

Programming Languages: JavaScript, Java, C, C++

Web Technologies: HTML, CSS

Frameworks: React.js, Node.js, Express.js

Databases: MongoDB, MySQLTools: Git, GitHub, Postman

EDUCATION

- Computer Science and Engineering | Mahatma Basweshwar College Of Engineering Ambajogai
 (2025) CGPA (7.45)
- XII (HSC) | Shree Mukundraj Mahavidyalaya Ambajogai (2021)
- X (SCC) | Kholeshwar Vidyalaya Ambajogai (2019)

OBJECTIVE

Enthusiastic computer science student with a passion for MERN STACK development. Seeking internship to apply skills in JavaScript, Node.js, and React while contributing to innovative projects.

ACADEMIC PROJECTS

• Image inscription and description Using Java Programming:

Developed a Java program allowing users to add text and metadata to images. Focused on file manipulation and metadata handling with Java's I/O libraries.

Memory Game Using Vanilla JavaScript :

Created a card-matching game using vanilla JavaScript, HTML, and CSS. Designed to enhance user memory and recognition skills with dynamic gameplay.

YourHr For Resume PDF Viewer :

Built a resume upload and viewer system using Node.js, MongoDB, and GridFS. Allowed users to upload and view PDF resumes directly from the database.

PROJECTS

NODE.JS JWT Authentication :

Developed JWT-based authentication for a web application, securing endpoints and enabling user access control. Technologies used include Node.js, Express, and JWT. Focused on ensuring secure login sessions and user role management.

• Registration:

Developed a registration form using Node.js, Express, and MongoDB. Served static files from the public folder while securely storing user data.