

About Me

I am Yash Kudve, a final-year engineering student majoring in Computer Science. I possess a strong academic foundation in computer science and a deep passion for technology. I am highly motivated and dedicated, with a keen interest in solving problems and staying updated with the latest industry innovations.

(D)

+91 7769819893



kudveyash@gmail.com



8/105, Mayfair Housing, Virar Gardens, Bolinj, Virar (West). Palghar - 401303

Date of Birth:

19-06-2002

LinkedIn:

https://www.linkedin.com/in/ //ash-kudve-b3679a223/

GitHub:

https://github.com/YashKudve

YASH KUDVE

Software Engineer

EXPERIENCE

Web Developer Intern OpenWeaver India Pvt, Ltd. August 2023 - September 2023

During my one-month internship as a Web Developer at OpenWeaver, I gained valuable hands-on experience in utilizing HTML, CSS, and JavaScript to design, develop, and implement web applications. I worked to create user-friendly interfaces. Through this internship, I developed a strong understanding of web development principles and gained practical experience in applying them to real-world projects.

PROJECTS

• Financesio - An Expense Tracker WebApp

Financesio is a web-based expense tracker application built using HTML, CSS and JavaScript. The goal of the project is to help users manage their expenses by providing a user-friendly interface to input, track, and analyze their spending.

Real-Time News WebApp

Real-Time news application is a web platform built using ReactJS, providing users with up-to-theminute news updates across a diverse range of categories. The application uses News API to render latest news in real time. The application adopts a modular approach with different sections catering to various news genres.

LANGUAGES

- •//English
- Marathi
- Hindi

TECHNICAL SKILLS

- HTML, CSS, JavaScript, ReactJS
- MongoDB, Firebase
- Git and GitHub
- Data Structures and Algorithm
- C and CPP
- Python fundamentals
- OOPs Concept

SKILLS

- Team Collaboration
- Communication
- Problem Solving
- Project Management
- Time Management

• MindfulCare: Mental Health Tracker

MindfulCare web-based application is a platform designed to address mental well-being through innovative features and user-friendly functionalities. Utilizing a questionnaire-based approach, the website assesses users mental states to provide personalized insights and support. This includes remote consultations with mental health professionals via video-call, moodlifters to foster positive mental state, precautionary measures and resources to empower users in maintaining mental well-being.

EDUCATION

Universal College of Engineering, Kaman Road, Vasai

Bachelor of Engineering - Computer Engineering

Year: 2020 - 2024 CGPA: 8.36

Annasaheb Vartak College, Vasai

12th (HSC) - Science

Year: 2018 - 2020 Percentage: 80.91 %

National English High School, Virar

10th (SSC)

Year: 2006 - 2018 Percentage: 92.40 %