

SIDDHARTH DADARAM BANKAR

MCA (Master of Computer Application)

Motivated and enthusiastic IT intern eager to apply my technical knowledge and passion for technology in a professional setting. Equipped with strong problem-solving skills, a solid understanding of programming languages, and a desire to learn and adapt to emerging technologies. Seeking an opportunity to contribute to organizational growth while honing my skills and expanding my knowledge in the IT industry.

xiddharthbankar1204@gmail.com

Pune, India

github.com/siddharthbankar12

+91 9011908472

in linkedin.com/in/siddharth-bankar-561a50236

EDUCATION

MCA - Data Science

MIT-ADT College of Management, Pune.

2022 - 2024 CGPA: 8.20

B.Sc. Computer Science

Pillai HOC College of Arts, Commerce and Science, Rasayani.

2019 - 2022 CGPA: 9.33

12 th | HSC

Abhinav International School & Jr. College, Baramati.

2018 - 2019 Percentage: 54.00 / 100.00

10 th | SSC

S.V.Dev Vidhylay, Pen.

2016 - 2017 Percentage: 66.80 / 100.00

INTERNSHIP

Frontend Intern

Sharadchandra Techventure Pvt. Ltd.

02/2024 - 08/2024 Pune

Responsibilities:

- Assisting in the development and maintenance of responsive and user-friendly web applications.
- Collaborating with the design and backend teams to implement and improve user interfaces.

CERTIFICATES

HTML & CSS

Hadoop Big Data

Ethical Hacking & Cyber Security

Python for Data Science

SKILLS

HTML CSS JavaScript React MongoDB

SQL GitHub Problem Solving

PERSONAL PROJECTS

Online Computer & Laptop Store

- Description: Developed a comprehensive e-commerce platform for computer and laptop products with features such as detailed product listings, advanced search and filtering, secure user authentication, and streamlined checkout. Includes admin tools for product and inventory management.
- Technologies: HTML5, CSS3, JavaScript, React.js, Node.js, Express.js, MongoDB, Stripe, PayPal API.
- Outcome: Efficiently launched and managed an online store, enhancing sales and customer interactions in electronics retail.

TextUtils React Application

- Description: Developed a text manipulation tool using React that offers features like word and character count, text conversion (uppercase, lowercase, title case), and text clearing. Provides a user-friendly interface for easy text analysis and editing.
- Technologies: React.js, JavaScript, HTML, CSS.
- Outcome: Delivered a practical and intuitive application for efficient text processing, improving productivity for users who need quick text analysis and formatting.

LANGUAGES

English

Professional Working Proficiency

Hindi

Professional Working Proficiency

Marathi

Professional Working Proficiency

INTERESTS

Web Development Coding & Programming

Technology Enthusiast

Gaming