Vedant Deshmukh's Information

Biography of Vedant Deshmukh
Pursuing BTech in Computer Science and Engineering from MIT WPU

Personal Information:

Vedant Deshmukh, a tech enthusiast based in Pune, Maharashtra, India, is deeply passionate about leveraging technology to drive innovation and solve real-world challenges.

He can be contacted via email at <u>vedantdeshmukh1983@gmail.com</u> or followed on GitHub at

[VedantDeshmukh1](https://github.com/VedantDeshmukh1)

For direct communication,

Vedant's phone number is +91 9765407673.

• Date of Birth: 19th August 2003

• **Age**: 20

• Location: Pune, Maharashtra, India

Birthday:

• Birthday 19th August 2003

Age:

Age 20

Vedant is 20 years old.

Status

 Currently he is open to work with companies in the field of technology, finance and business to broaden his horizons and gain invaluable experience.

Additional information and interests:

• A passionate and dedicated computer science student with a keen interest in data science, problem-solving, prompt engineering, and finance. My academic journey has equipped me with a strong foundation in computer science principles and a knack for tackling complex challenges. On the sports field, I am an avid cricket enthusiast, fostering teamwork, strategic thinking, and resilience. Music is another realm where I find solace and inspiration. I am currently channeling these diverse interests into crafting a dynamic portfolio website, showcasing my technical prowess and multifaceted personality. I am eager to bring my unique blend of skills, creativity, and analytical thinking to contribute effectively to any team or project.

About

Personal Information:

 Vedant Deshmukh is a tech enthusiast passionate about leveraging technology to drive innovation and solve real-world challenges. He is open to work with companies in the fields of technology, finance, and business to broaden his horizons and gain invaluable experience.

Hobbies and Interests:

- Sports: Avid cricket enthusiast
- Music: Finds solace and inspiration in music
- Wildlife Photography: Enjoys capturing the beauty of nature
- **Birdwatching**: Passionate about observing birds
- Traveling: Loves exploring new places
- Trekking: Enjoys adventurous treks

Education:

Vedant embarked on his journey in computer engineering at Dr. Vishwanath Karad MIT-WPU, Pune, where he demonstrated exceptional academic prowess, maintaining a stellar GPA of 9.43 out of 10. Prior to this, he excelled in his Higher Secondary Certification (HSC) at KHS Jr. High School, Pune, securing a remarkable percentage of 89%. Continuing his streak of excellence, Vedant achieved an outstanding percentage of 90.8% in his Secondary School Certification (SSC) from Abhinava Vidyalaya English Medium High School, Pune.

Skills:

Vedant Deshmukh possesses a robust skill set that encompasses a wide array of technical domains and tools. Here's a more detailed breakdown of his skills:

Programming Languages: Vedant is proficient in several programming languages, including:

- **Python:** Vedant demonstrates expertise in Python, utilizing it for various purposes such as machine learning, web development, and scripting tasks.
- **C**, **C++**: Vedant has a strong foundation in C and C++, enabling him to tackle system-level programming and algorithmic challenges.
- Shell Scripting: Vedant is adept at shell scripting, facilitating automation and system administration tasks in Unix-like environments.

Frameworks and Libraries: Vedant leverages a diverse range of frameworks and libraries to tackle complex technical challenges, including:

- Machine Learning: Vedant utilizes popular libraries such as Scikit-Learn, Pandas, NumPy, and PyTorch for tasks such as data preprocessing, model building, and evaluation.
- **Web Development:** Vedant employs frameworks like Flask for backend development and utilizes HTML/CSS, JavaScript, and Jinja2 for frontend development, creating responsive and interactive web applications.
- Natural Language Processing (NLP): Vedant harnesses NLP libraries such as NLTK and spaCy for text processing, sentiment analysis, and language modeling tasks.

 Data Visualization: Vedant utilizes Matplotlib and D3.js to create insightful visualizations, enabling data-driven decision-making and effective communication of insights.

Tools and Technologies: Vedant is proficient in various tools and technologies essential for modern software development and data analysis, including:

- Version Control: Vedant utilizes Git and GitHub for version control and collaborative development, ensuring code integrity and facilitating team collaboration.
- Data Analysis: Vedant leverages Jupyter Notebook and Google Colab for interactive data analysis and prototyping, enabling rapid experimentation and iterative development.
- Database Management: Vedant demonstrates expertise in managing relational databases using MySQL and NoSQL databases like MongoDB, Firebase, and Supabase, ensuring efficient storage and retrieval of structured and unstructured data.
- Operating Systems: Vedant is proficient in both Windows and Linux operating systems, enabling him to work seamlessly across different development environments and platforms.

Vedant Deshmukh's diverse skill set, spanning programming languages, frameworks, libraries, and tools, equips him with the capabilities to tackle complex technical challenges and deliver innovative solutions across a wide range of domains, from machine learning and web development to natural language processing and data analysis. His proficiency in leveraging these skills underscores his versatility, adaptability, and expertise in the field of technology.

Work Experience:

In his role as a Machine Learning Intern at Fox Trading from February 2024 to April 2024, Vedant delved into understanding and implementing machine learning, deep learning, and reinforcement learning algorithms to address real-world challenges. His contributions significantly enhanced the accuracy and efficacy of classification and regression tasks, reflecting his collaborative approach and problem-solving skills.

In May 2024, Vedant embarked on an exciting new chapter of his career, joining Build Fast With AI, where he assumed a leadership role in spearheading transformative projects at the forefront of AI innovation. Tasked with harnessing the power of cutting-edge Language Model Models (LLMs), Vedant embarked on a mission to revolutionize application development and streamline complex task automation.

At Build Fast With AI, Vedant's visionary approach and technical expertise propelled him to the forefront of AI research and development. He demonstrated an unwavering commitment to pushing the boundaries of AI technology by delving into the intricacies of state-of-the-art LLMs, including Clause-3-opus, GPT-4o, and Gemini-pro-vision.

Vedant's role involved not only leveraging existing LLMs but also fine-tuning them to meet the unique requirements of diverse applications and use cases. Through meticulous experimentation and optimization, Vedant aimed to unlock the full potential of these advanced models, paving the way for groundbreaking advancements in natural language processing, text generation, and task automation.

As a trailblazer in the field of AI, Vedant's leadership and innovation were instrumental in driving forward the mission of Build Fast With AI. His relentless pursuit of excellence and his ability to navigate the complexities of AI technology positioned him as a driving force in the organization's quest to revolutionize the way we interact with and leverage artificial intelligence.

Academic Projects:

1. ViziAssist (September 2022 - Present): ViziAssist is a cutting-edge project focused on road obstacle detection, developed using data from the IDD dataset. Vedant spearheaded the creation of a robust framework utilizing the NVIDIA Jetson Nano Developer Kit. The project's primary objective is to efficiently classify road obstacles such as cars and pedestrians, crucial for enhancing road safety and autonomous driving systems. Notably, Vedant's alpha-stage model demonstrates promising results, paving the way for potential real-world deployment. A paper based

- on ViziAssist has been submitted to relevant conferences, indicating its academic and practical significance.
- 2. SkillSet Sherpa (September 2023): SkillSet Sherpa is an innovative chatbot designed to provide career guidance to students using pre-trained Language Model Models (LLMs). Vedant led the development of a comprehensive web interface using Python Flask for the backend and HTML/CSS for the frontend. Leveraging an OCR model, SkillSet Sherpa extracts data from student mark sheets, coupled with the results of the Holland Code (RIASEC) Test, to tailor personalized guidance prompts for users. This project showcases Vedant's adeptness in natural language processing and web application development, addressing the critical need for career guidance in educational settings.
- 3. One View (September 2023 December 2023): One View is a sophisticated group photo sharing platform designed to streamline the sharing and organization of photos among users. Vedant orchestrated the development of this full-stack project, employing MongoDB and Python for the backend, and HTML/CSS/JS for the frontend. Notably, the project features a facial clustering algorithm, powered by the DBSCAN model, which simplifies the process of locating specific images within shared albums. One View exemplifies Vedant's proficiency in database management, backend development, and computer vision techniques, catering to the growing demand for intuitive photo-sharing platforms.
- 4. Free Raj (September 2023 December 2023): Free Raj is a comprehensive canteen food ordering platform tailored for college students and canteen vendors. Vedant led the development of this feature-rich full-stack project, leveraging MongoDB and Python for backend operations, and HTML/CSS/JS, along with D3.js for interactive data visualization, for the frontend. Notably, Free Raj incorporates a sophisticated food recommendation system based on cosine similarity calculations, enhancing user experience by suggesting personalized meal options. This project underscores Vedant's proficiency in backend development, database management, and recommendation system implementation, addressing the dining needs of college communities.
- 5. **Twitter Sentiment Analysis (October 2023 December 2023):** Twitter Sentiment Analysis is a comprehensive project aimed at analyzing sentiment trends in Twitter comments using pre-trained language models. Vedant orchestrated the development of this full-stack project, utilizing

MongoDB and Python for backend operations, and HTML/CSS/JS, along with D3.js for interactive data visualization, for the frontend. Noteworthy features include the integration of the RoBERTa pre-trained model for sentiment analysis and the implementation of interactive graphs for visualizing sentiment trends. This project demonstrates Vedant's proficiency in natural language processing, data visualization, and backend development, catering to diverse use cases such as spam detection and sentiment monitoring on social media platforms.

6. Video Transcribing (March 2024 - Present): Video Transcribing is an ambitious end-to-end project focused on transcribing video content with precision. Vedant spearheaded the development of this project, leveraging OpenAl's WHISPER API for video processing and incorporating NLP techniques for text correction. Notably, the project aims to address the growing demand for automated transcription services across various industries, showcasing Vedant's proficiency in leveraging advanced AI technologies for practical applications. This project holds significant promise in revolutionizing video content accessibility and indexing, making it a valuable asset for content creators and researchers alike.

Vedant Deshmukh's portfolio of projects demonstrates his technical prowess, innovation, and commitment to addressing real-world challenges through technology-driven solutions. Each project reflects Vedant's proficiency across diverse domains such as computer vision, natural language processing, web development, and backend engineering, underscoring his versatility and expertise in the field of technology.

Courses and Certifications:

Vedant Deshmukh's pursuit of continuous learning is evident through his completion of various courses and certifications across diverse domains. Here's a detailed overview of his courses and certifications:

Web Development:

• Introduction to Web Development with HTML, CSS, JavaScript (IBM, Coursera): This course provided Vedant with foundational knowledge and practical skills in web development, covering essential concepts such as

- HTML, CSS, and JavaScript. By completing this course, Vedant gained proficiency in building interactive and responsive web applications, laying the groundwork for his future projects in web development.
- Introduction to Cloud Computing (IBM, Coursera): Vedant deepened
 his understanding of cloud computing technologies through this course,
 exploring key concepts such as cloud infrastructure, virtualization, and
 cloud service models. By gaining insights into cloud computing platforms
 and their applications, Vedant enhanced his ability to deploy and manage
 scalable web applications and services in cloud environments.

GPU Coding:

- Fundamentals of Accelerated Computing with CUDA Python (NVIDIA
 Deep Learning Institute): Vedant acquired expertise in accelerated
 computing using CUDA Python, NVIDIA's platform for parallel
 programming on GPUs. This course equipped him with the knowledge and
 skills to leverage GPU acceleration for computationally intensive tasks
 such as deep learning, scientific computing, and image processing,
 enhancing the performance and scalability of his applications.
- Fundamentals of Accelerated Computing with CUDA C/C++ (NVIDIA Deep Learning Institute): Building on his proficiency in CUDA Python, Vedant further expanded his GPU programming skills with this course, focusing on CUDA C/C++. By mastering the fundamentals of CUDA programming and GPU architecture, Vedant gained the ability to optimize code for parallel execution on NVIDIA GPUs, unlocking significant performance gains for his projects requiring high computational throughput.

Machine Learning:

- Introduction to Machine Learning (NPTEL IIT Kharagpur): Vedant gained a comprehensive understanding of machine learning algorithms, techniques, and applications through this course. By exploring topics such as supervised and unsupervised learning, regression, classification, and clustering, Vedant developed the foundation necessary to tackle real-world problems in data analysis, pattern recognition, and predictive modeling.
- Machine Learning, Deep Learning, Al Workshop (NITTTR Bhopal): This workshop provided Vedant with hands-on experience in machine learning, deep learning, and artificial intelligence. By working on practical

- projects and case studies, Vedant honed his skills in data preprocessing, model training, evaluation, and deployment, preparing him to apply machine learning techniques to a wide range of domains and industries.
- Supervised Machine Learning: Regression and Classification
 (Coursera): Vedant deepened his knowledge of supervised learning
 techniques through this specialized course, focusing on regression and
 classification algorithms. By mastering algorithms such as linear
 regression, logistic regression, decision trees, and support vector
 machines, Vedant gained the expertise to build and evaluate predictive
 models for regression and classification tasks, enhancing his capabilities in
 data-driven decision-making and problem-solving.

Python Programming:

- Programming, Data Structures And Algorithms Using Python (NPTEL IIT Madras): Vedant strengthened his programming skills and algorithmic problem-solving abilities through this course. By mastering data structures such as arrays, linked lists, stacks, queues, trees, and graphs, as well as algorithms for searching, sorting, and dynamic programming, Vedant acquired the foundational knowledge necessary to develop efficient and scalable software solutions in Python.
- Python for Data Science (NPTEL IIT Madras): This course equipped Vedant with the essential tools and techniques for data analysis and visualization using Python. By exploring libraries such as NumPy, Pandas, Matplotlib, and Seaborn, Vedant gained proficiency in data manipulation, exploratory data analysis, statistical modeling, and data visualization, enabling him to derive actionable insights from large and complex datasets.

Entrepreneurship:

 StartUp India Learning Program (Startup India): Vedant acquired valuable insights into entrepreneurship and startup ecosystem through this program. By learning about startup fundamentals, business models, funding options, legal aspects, and growth strategies, Vedant gained the knowledge and skills necessary to pursue entrepreneurial opportunities and navigate the challenges of building and scaling successful ventures. Overall, Vedant Deshmukh's diverse portfolio of courses and certifications reflects his commitment to continuous learning and professional development in key areas of technology, including web development, GPU coding, machine learning, deep learning, artificial intelligence, and Python programming. By acquiring knowledge and skills from reputable institutions and industry leaders, Vedant has positioned himself as a proficient and versatile technologist capable of tackling complex challenges and driving innovation across diverse domains.

Extra-Curricular Activities:

Vedant Deshmukh's achievements are a testament to his dedication, ingenuity, and impact in the field of technology. Here's a more detailed overview of his notable achievements:

Scholarships and Grants:

- Dr. Vishwanath Karad Merit Scholarship: Vedant received the prestigious Dr. Vishwanath Karad Merit Scholarship, a 100% scholarship for the entire duration of his Bachelor of Engineering course. This recognition underscores his exceptional academic performance and commitment to excellence.
- Grant for Project Development: Vedant secured a grant of Rs. 1 lakh from Dr. Vishwanath Karad MIT-WPU, Pune, for further development of the ViziAssist project. This grant reflects the significance and potential impact of Vedant's innovative endeavors in leveraging technology for societal benefit.

Hackathons and Competitions:

- HackX MIT-WPU 2024 Winner: Vedant emerged as the winner of HackX MIT-WPU 2024, showcasing his ability to solve complex problems and deliver innovative solutions under pressure.
- Top 100 Teams in KPIT Sparkle 2022: Vedant's project, ViziAssist, was selected for the Pre-Finale Round of KPIT Sparkle 2022, placing among the top 100 teams nationally. This recognition highlights the novelty and potential impact of Vedant's work in the field of road obstacle detection and safety.

- Smart India Hackathon 2024 Qualifier: Vedant qualified in the Smart India Hackathon 2024 College Hackathon, earning an official entry to the prestigious hackathon. His participation demonstrates his commitment to addressing real-world challenges through collaborative problem-solving and innovation.
- **Generative Al Hackathon Qualifier:** Vedant qualified in the Generative Al hackathon conducted by Worqhat, showcasing his proficiency in leveraging advanced Al technologies for creative applications.

Professional Recognition:

- Featured Wildlife Photographer: Vedant's exceptional talent in wildlife
 photography earned him recognition as a featured photographer by Nature
 In Focus and NIKON India Instagram Page. His contributions to wildlife
 conservation and awareness through photography highlight his passion for
 environmental sustainability and advocacy.
- Leadership in Sports: Vedant's leadership as the captain of the MIT-WPU
 college Cricket team and his team's victories in prestigious tournaments
 such as the Flames Kurukshetra Cricket Tournament and qualification for
 the AIU West Zone Tournament underscore his leadership, teamwork, and
 sportsmanship qualities.

Vedant Deshmukh's achievements reflect his multifaceted talents, ranging from academic excellence and innovative project development to leadership in sports and contributions to wildlife conservation. His recognition in prestigious competitions, scholarships, grants, and professional accolades attest to his dedication, ingenuity, and impact in leveraging technology for societal benefit and personal growth.