

# VEDANT KULKARNI

Full Stack Developer

8888084602  
103 8th Block,  
Koramangala, Bengaluru,  
Karnataka, 560095, India  
ved.k96@gmail.com  
[GitHub Link](#)  
[LinkedIn Profile](#)  
[HackerRank](#)

## TECHNICAL SKILLS

---

**Strong** | React, JavaScript, HTML5/CSS3, RESTful APIs, Git/GitHub, Java, Python, SQL, SDLC

**Experienced** | React, Redux, Python, Django, JQuery, Heroku, Adobe XD

## PROFESSIONAL EXPERIENCE

---

**Tech I. S. India Pvt. Ltd** | Full Stack Developer | September 2022 - February 2023

- Implemented the software development life cycle gathering user requirements and building the code for the tool, which saved the employees 6 hours each month in manual labor.
- Developed a Task Management web application using React Js, HTML/CSS that allowed employees to manage tasks accordingly to improve work efficiency.
- Mentored 25+ students on languages like Python, Django, HTML/CSS, JavaScript, React JS and Java.

**Shree Vallabh Electricals Pvt. Ltd.** | Electrical Engineer | July 2021 - August 2022

- Travel to many locations daily for management of new installations as part of the project.
- Managed electrical work for complete construction projects and resulted in 90% efficiency.
- Studied blueprints, diagrams and technical manuals for proper installation of electrical structures and equipment.
- Directed with remodel projects, including recessed lighting and panel board installations, ensuring efficient process by 30% for minimal inconvenience to customers.
- Guided electricians with wiring for commercial construction projects, following best practices to ensure safety.

## INTERNSHIPS

---

**Geekster** | Geekster Coding Bootcamp

- Solved 200+ DSA/Coding questions on geekster platform.
- Facilitated in 2 Coding contests organized by the platform.
- Performed many small projects like To - Do List, Calculator with Dark/Light mode and Product landing page.
- Technical stack learned - HTML, CSS, JavaScript, React, SQL, Java, Springboot.

## PROJECTS

---

**WanderLust Website** | [GitHub Link](#) | [Hosted Link](#)

- Developed an interactive and fully functional website in this project.
- Designed the whole website model using AdobeXD.
- Created a database with the help of Django and fetched data in frontend through API. .
- Technical stack applied - 1. HTML, 2. CSS, 3. React Js, 4. Django

**MediaMonks Website** | [GitHub Link](#) | [Hosted Link](#)

- This is a Website created for practicing advanced web designing concepts.
- Used advanced JavaScript concepts like mapping coordinates for images.
- Tried to make a project interactive with the help of CSS.
- Technical stack applied - 1. HTML, 2. CSS, 3. JavaScript.

**PlayStreaX Video Streaming Platform** | [GitHub Link](#) | [Hosted Link](#)

- Created a video streaming platform website where users can search and watch thousands of videos.
- Developed this project to practice and to implement skills.
- Arranged a free Youtube API which benefits seamless searching experience.
- Technical stack implemented - 1. HTML, 2. CSS, 3. JavaScript.

### **ATM Machine Project** | [GitHub Link](#)

- Generated a terminal based project where users can manage bank accounts.
- Created this project to practice OOPs concepts in Java.
- Technical stack applied - 1. Core Java, 2. OOPs Concepts.

## **ACHIEVEMENTS AND CO-CURRICULAR ACTIVITIES**

---

- Awarded 18th rank in Geekster's coding challenge June 2022.
- Secured place in Top 20 performers among a batch of 150 students in Geekster.
- Received 5 stars on HackerRank in data structures and java assessment.
- Event coordinator at Sinhgad Karandak 2019, organized by the Sinhgad Institute of Technology, Pune.

## **EDUCATION**

---

NBN Sinhgad College of Engineering | Bachelor of Engineering (July 2021)

Jai Hind Junior College | 12th Board (Feb 2015)

M R Patel Military School | 10th Board (March 2013)

## **CERTIFICATIONS**

---

**Agile Scrum Master(ASM®)** | Simplilearn

- [https://drive.google.com/file/d/1HpA\\_xYrr1fA1RZQUq1R933qBlgnlUdx/view?usp=sharing](https://drive.google.com/file/d/1HpA_xYrr1fA1RZQUq1R933qBlgnlUdx/view?usp=sharing)

**JavaScript** | Simplilearn

- [https://drive.google.com/file/d/1zw-lbnDq7pEZdDudF5PCDfo\\_3Diz99vJ/view?usp=sharing](https://drive.google.com/file/d/1zw-lbnDq7pEZdDudF5PCDfo_3Diz99vJ/view?usp=sharing)

**React Js** | Simplilearn

- <https://drive.google.com/file/d/10vPYbcfzGNETSNk2hsGO5lqqvss4L6re/view?usp=sharing>

**Core Java** | Ashwadeep Institute

- <https://drive.google.com/file/d/15jrZ5oGhDn8T1X4khHiRs7SigsCiD0Om/view?usp=sharing>