

Datta Kale

Computer Engineering Student (Expected Graduation: 06-2025)

Enthusiastic computer engineering student skilled in hardware design, software development, and system architecture. Proficient in C++, Python, and VHDL, with a history of efficient problem-solving. Experienced in FPGA programming and embedded systems design. Seeking opportunities to contribute technical expertise to innovation

dattakale2008@gmail.com



Barge wasti, chimbali, Pune 410501, Pune, India

in linkedin.com/in/kaledatta

+918767062808

github.com/dattakale21/Portfolio.git

github.com/dattakale21

EDUCATION

SSC

Shri Swami Samarth English Medium School, Pune

04/2017 - 03/2018

Pune, Maharashtra, India

Marks

• 77.40%

HSC

Shri Bhravnath School, Pune

07/2020 - 03/2021

Pune, Maharashtra, India

Marks

o 87.00%

Bachelor of Engineering

JSPM Narhe Technical Campus, Pune

07/2021 - Present

Pune . Maharashtra, India

Marks

• FE - 8.56 SGPA

SE - 7.43 SGPA

WORK EXPERIENCE

Web Development & Graphics Designing -Internship

The Sparks Foundation

03/2023 - 04/2023 Pune India

I have gained a lot of experience as an intern at The sparks foundation as a Web developer. This internship provided me with the opportunity to learn how the web application works.

Achievements

- Internship Certificate https://cutt.ly/XwfEUlX1
- Letter of Recommendation (LOR) https://cutt.ly/mwfEleUs

Web Development & Graphics Designing -Internship

OASIS INFOBYTE

03/2023 - 04/2023 Pune, Maharashtra, India Worked with HTML, CSS, JavaScript to build a fascinating web projects.

Achievements

Internship Certificate - https://shorturl.at/gMZ19

SKILLS

Web Development(HTML, CSS, JS) Python Database Management(SQL) Communication (Strong verbal and Written Skills)

PERSONAL PROJECTS

Portfolio Website - https://cutt.ly/mwfEZCyv (06/2023 - 07/2023)

 Welcome to my personal portfolio! I'm passionate about computer engineering and love turning ideas into functional and user-friendly applications. On my portfolio website, you'll find a collection of projects that highlight my technical skills and Achievements

Temperature Convertor - https://rb.gy/vx6ij (04/2023 - 04/2023)

• This is temperature Converter website which will convert the temperature in

Music Player - https://rb.gy/0muo7 (02/2023 - 03/2023)

 his Project contains a music website built with HTML, CSS, and JS. Explore a wide range of music, search for your favorite tracks, and enjoy a seamless user experience. Join the rhythm now!

To-Do-List - https://rb.gy/h2wlq (01/2023 - 03/2023)

• This is To-do-List created by using HTML, CSS & JavaScript which will save the data in the local storage of the PC.

CERTIFICATES

Crash Course on Python (Coursera) - https://rb.gy/yb6a7 (12/2022 - 01/2023)

Database and SQL for Data Science with Python (Coursera) - https://rb.gy/yexm7 (01/2023 - 02/2023)

Google Data Analytics (Coursera) - https://rb.gy/mkaew (03/2023 - 04/2023)

Developing Interpersonal Skills (Coursera) - https://rb.gy/8b2ge (01/2023 - 02/2023)

Prompt Engineering (Infosys Springboard) - https://rb.gy/yuvcv

LANGUAGES

English Professional Working Proficiency Marathi

Native or Bilingual Proficiency

Hindi

kannada

Limited Working Proficiency Professional Working Proficiency