PARAM DODAL

COMPUTER ENGINEER / FULL STACK DEVELOPER

+918329335584 | paramsdodal@gmail.com | linkedin.com/in/ParamDodal

TECHNICAL SKILLS

Languages: Core Python, Core Java, C/C++ language, Java script.

Front-end Framework: React.js, HTML, CSS, Kotlin.

Back-end Framework: Node.js, Express. **Database:** MongoDB, SQL, Django.

Libraries: TensorFlow, Pandas, NumPy, Matplotlib, Shadon.

Development Tools: Git, Google Cloud, AWS.

EDUCATION

Kids Kingdom English High School ,Abad (SSC) 2020

Grade: 88.60%

Spring Dale Jr. College , Abad (HSC) 2022

Grade: 79.83%

B.Tech in computer Engineering Institute 2022 - 2026

K.K Wagh Institute of Engineering and Research, Nashik 422-003.

PROJECTS

Chess Game I HTML, CSS, JavaScript

April 2023 - July 2023

- · Developed a fully functional chess game using HTML, CSS, and JavaScript, implementing core game mechanics.
- Integrated move validation, turn-based logic, and check/checkmate detection for an authentic gameplay experience.
- · Optimized game performance and enhanced user experience with smooth animations and minimal latency.

Expenso I Node.js , Express , MongoDB, React , Vite , Shadon UI

March 2024 - May 2024

- Expense Management System
- Developed a website to efficiently manage workload and monthly expenses, providing users with tools for better financial and task organization
- Focused on enhancing productivity through intuitive design and streamlined features.
- · Simplified tracking and management processes to support user convenience and efficiency.

CERTIFICATIONS

- Python Training/Intern Program
 KITS Inspire Engineering Company, Akola
- Python 3.4.3 Training Certificate Spoken Tutorial, IIT Bombay.
- Java Programming Certificate + DSA Apna College
- MERN Full Stack Web Development Course 30DaysCoding.com
- Artificial Intelligence and Machine Learning 30DaysCoding.com

INTERNSHIP EXPERIENCE

- Selected In Zensar ESD (Employability Skill development program)
- Intern/Training
 KITS Inspire Engineering Company, Akola
 [1 Dec , 2024] [31 Dec ,2024]
 - Completed a 1-month Python training / internship program
 - Work on a "data analysis tool" as a project using Python With Team
 - Gained experience with Pandas, NumPy, and Matplotlib for data manipulation and visualization.

ADDITIONAL INFORMATION

- Languages: English, Marathi, Hindi .
- Volunteer Experience: Swapnapurti Foundation .
- Awards: Runner Up of Student of the year Compitition (2024) .
- Hobbies: Cricket, Books, Movies/Anime.