Ravi P Chavan

PROFILE

Dedicated Electrical Engineer with 1.6 years of experience in project management and project design. Skilled in leading teams to complete projects on time.

SKILLS

Project management Resource Coordination Process Improvement Strategic Planning Manpower Management Multi-Functional Leadership

SOFTSKILLS

MS Office Microsoft Word

CONTACT

Ravi P Chavan

DOB–27st July 1997 Address–Pishore, Chh. Sambhajinagar

PHONE: 7448290857

EMAIL:

ravichavan271997@gmail.com

HOBBIES

Travelling Crafting

EDUCATION

12 th

2014-2015 67.39% Samata Kanya Vidyalaya Pishor.

Electrical Engineering

2016–2019 61.5%

Maharashtra Institute Of Technology Chh. Sambhajinagar.

WORK EXPERIENCE

SOFTWARE ENGINEER CAPGIMINI - Pune

May 2023 – Oct 2024

- Java Developer as experience in building and maintaining scalable RESTful APIs using Spring Boot and Java, with expertise in Oracle DB, Spring Security, and JWT/OAuth2. Skilled in Agile, CI/CD, unit testing (JUnit, Mockito), and API documentation with Swagger/OpenAI.
- Collaborated with cross-functional teams to gather requirements and deliver high-quality software solutions.

ELECTRICAL ENGINEER

Apr 2022 – Apr 2023

Radiance Salartech and Energy Solution - Pune

- Managed Solar Plant Operation and by monitoring generation, maintaining panels/ inverters, and ensuring grid Synchronization.
- Oversaw operation, maintenance, and performance monitoring of the plant's solar power system to ensure maximum energy generation.
- Conducted regular cleaning, inspection, and troubleshooting of solar panels, inverters, and protection systems for reliable operation.

ELECTRICAL ENGINEER.

Feb 2021 - Mar 2022

Varroc Engineering pvt. Ltd. Chh Sambhajinagar

- Performed preventive and corrective maintenance of utilities equipment including power distribution systems, water supply systems, compressed air systems, and solar power plants.
- Monitored and ensured continuous availability of electricity, water, and air supply for smooth plant operations.
- Handled operation and maintenance of transformers, HT/LT panels, DG sets, UPS, and motor control centers (MCCs).