# $\mathbf{N}$ ikhil

🔾 github.com/nikhilxkumar 🚺 nikhilxkumar.github.io 🛅 linkedin.com/in/nikhilxkumar 🗣 Uhlandstraße, Paderborn

### Education

Universität Paderborn

April 2023 - October 2025

MS in Electrical Systems Engineering

Dayananda Sagar College of Engineering

BE in Electrical and Electronics Engineering

July 2017 - June 2021

GPA: 8.7/10.0

## Experience

#### Mindset IT Solutions & Consultants | Project Intern

Mar 2021 - Apr 2021

- Researched and analyzed the feasibility of implementing wireless charging technology for electric vehicles, identifying cost-saving opportunities that could potentially reduce expenses by 20%.
- Designed and optimized charging parameters for resonance coupling based wireless charging using ANSYS simulations. Achieved 20% increased efficiency and 40% reduction in charging time.
- Programmed the Microcontroller and performed system testing to ensure proper working of resonance coupling wireless charging.
- Assembled prototype and tested it under real-time system conditions in a laboratory environment.

#### Bharat Heavy Electricals Limited (BHEL) | Student Intern

July 2019 - Aug 2019

- Evaluated turbogenerator manufacturing processes, ensuring adherence to customer requirements and safety standards.
- Improved fabrication and quality control for industrial generators, reducing costs by 10% in the production of 12 prototype units.
- Streamlined daily production reporting by automating the process, resulting in a 25% improvement in efficiency.

## **Projects**

**Amazon Clone** March 2024

• Developed a fully static replica of the Amazon.com website using HTML and CSS, resulting in a 95% accuracy rate compared to the original site.

#### **Smart Parking Spaces**

May 2020

- Implemented IR sensors and Arduino microcontroller to provide real-time parking availability information, resulting in an 84% reduction in driver search time.
- Programmed the Arduino microcontroller to display parking availability on an LCD monitor and control LED lights for indicating parking status.

Line Follower Robot May 2019

- Developed a line-following robot with 95% accuracy in navigating line patterns, resulting in a 33% reduction in tracking time.
- Evaluated the robot using an arena with various line patterns to determine the completion time and number of errors.

#### Skills & Certificates

Skills: Software Development(HTML/CSS/Javascript/Git-Github/ReactJS/SQL), Arduino, MATLAB, Proteus, IATEX

**Libraries**: pandas, NumPy, Matplotlib

Certifications: Python, Internet of Things, PCB Designing

#### Languages

Deutsch (B1) English (C1) Hindi (Mother Tongue)

Note: The underlined items contain hyperlinks to the respective proofs of my accomplishments.