# Haseeb Khan

+491627783661 | engr.haseebak@gmail.com | Portfolio | github.com/haseeb101

#### EXPERIENCE

## Software Developer Intern

May 2023 – November 2023

BHS Intralogistics

Germany

- Developed custom plugins for the Camunda Modeler software, enhancing its functionality and usability.
- Utilized JavaScript, React, Angular, HTML, CSS, and Node.js to create innovative solutions that streamlined processes within the Camunda Modeler
- Collaborated in an agile sprint environment, consistently delivering high-quality code and contributing to project success utilizing JIRA.

Web Developer

April. 2020 – Dec 2021

DETASAD

Saudi Arabia

- Developed server-side applications using Node.js, implementing robust and efficient backend functionalities
- Developed web applications in HTML, CSS, and JavaScript for front-end development, ensuring visually appealing and responsive user interfaces.
- Contributed to API development, enhancing data communication between the front-end and backend, ensuring seamless interactions

### Projects

# E-commerce Web App | React, Express. Js, Mongo DB, Node. Js

- Developed a MERN stack E-Commerce web application using React, Express.Js, MongoDB and Node.Js
- Created a dynamic and responsive user interface, establish a robust back-end API, and manage data efficiently in a NoSQL database.
- Created user profiles, categories, product creation, and Admin and user dashboard

#### Portfolio | HTML, CSS, Javascript, Git

- Designed and implemented a visually appealing and responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.
- Incorporated JavaScript to enhance interactivity and user engagement on the portfolio website, demonstrating the ability to integrate dynamic elements for a more interactive user experience.

#### Controlling Raspberry Pi from Web App | Python, Javascript, Flask, Django

- Developed web app using Flask, using axios to initiate requests from client to server
- Using OpenCV library to detect color and shaped from the Raspberry Pi camera and stream the view to the web app.
- Connected Step motor and ultrasonic sensor to the Raspberry Pi, and programmed it to rotate motor certain degrees and ultrasonic sensor to measure the distance of color shaped object,

#### **EDUCATION**

## Technical University

Ilmenau, Germany

Master of Science in Media Technology

# NWFP University of Engineering and Technology

Peshawar, Pakistan

Master of Science in Telecommunication Engineering

## NWFP University of Engineering and Technology

Peshawar, Pakistan

Bachelor of Science in Electrical Engineering

# TECHNICAL SKILLS

Languages: JavaScript, Python, Dart, HTML/CSS

**Frameworks**: React, Node.js, Flask, WordPress, Django, RestAPI, Express.Js **Developer Tools**: Git, Docker, VS Code, Visual Studio, Postman, PyCharm

Libraries: OpenCV, NumPy, Matplotlib