# Paras.K Pardhi | MERN STACK DEVELOPER

At Post Pandhari Tah Sadak Arjuni Dist Gondia, Pandhari, Maharashtra,India, 441801 +91 8329248302 | paraspardhi98@gmail.com DOB: 22/5/1998

#### **OBJECTIVES**

I am Paras krushnakumar pardhi a recent engineering graduate with a focus on web development. Throughout my academic journey, I have honed my skills in front-end technologies including HTML, CSS, JavaScript, React.js, Node.js, mogoDB, Tailwind, and Bootstrap. I thrive in fast-paced environments and enjoy collaborating with teams to solve complex problems and create user-friendly web applications. My goal is to leverage my technical expertise to make meaningful contributions in the ever-evolving world of web development.

	TECHNICAL SKILLS				
$\square$ HTML(5)	$\Box$ CSS(3)				
☐ JavaScript	□ React.Js				
□ Node.Js	☐ Bootstrap				
□ Tailwind	☐ Redux/Redux-toolkit				
MongoDB					
EDUCATION					
□ Bachelor Of Engineering in □ Electrical Engineering □ July, 2023 □ RTMNU Nagpur University,Madhukarrao Pandav College Of Engineering Bhandara, Maharashtra					
	CERTIFICATION				
□ Node.Js certificate □ React.Js frontend developer certificate □ Web developer certificate					
	PROJECTS DETAILS				

## Portfolio Application

I developed a portfolio project using the MERN stack and Cloudinary, designed to showcase my skills, certifications, and detailed descriptions of my other projects. This project highlights my proficiency in web development and my ability to create dynamic, responsive, and visually appealing web applications.

## JobPortal Application

HireNet is a MERN stack-based web application I developed, allowing students and professionals to find job's tailored to their skills and requirements. This platform aims to streamline the job search process, providing a user-friendly interface and robust functionality to connect job seekers with potential employers efficiently. (https://hirenetjob.netlify.app)

#### CONNECT WITH ME

- 1. LinkedIN:-(https://www.linkedin.com/in/paras-pardhi-976b78292)
- 2. PortFolio:-(https://parasportfolio.netlify.app)