Yashwanth Kumar M Mobile: 9164231883

Email: Yashwanthyash018@gmail.com



YASHWANTH KUMAR M

CAREER OJECTIVE

- To be a part of an organization where I can involve in interesting, challenging and an innovative works which will help me to explore myself and realize my potential.
- Willing to work in a creative and challenging environment and to dedicate my knowledge and skills for the organizational development and social welfare.

COURSE & CERTIFICATIONS

Certified Java Full Stack Developer- J Spiders

WORK EXPERIENCE

SCADA Engineer at BWSSB, 20 MLD Water Treatment Plant,

Feb 2022 – July 2022

COURSE DETAILS

Degree: Bachelor of Engineering

Specialization: Electrical And Electronics Engineering.

EDUCATION

Qualification	INSTITUTE	University/Board	Year of passing	Percentage
B.E (EEE)	SJB Institute Of Technology	VTU	2021	7.18 CGPA
DIPLOMA	BES Institute Of Technology	Department Of Technical Education	2018	73%
SSLC	SGM Public School	Karnataka Secondary Education Examination Board	2015	75.68%

TECHINCAL SKILLS

• SQL

- o Excellent in SQL commands.
- o Excellent in Queries, Sub Queries & Joins.
- Good understanding of DBMS and types.
- o Good in SQL Statements like DDL, DML, TCL, DCL, and DQL.

CORE JAVA

- Good in the OOPS concepts.
- o Good knowledge in 4 Pillars of OOPS.
- o Good Knowledge in Exception handling.

	o Good Knowledge in Collection-Framework.
	• WEB o HTML, CSS and JAVA SCRIPT.
	• Springs
	• Hibernate
	PLC Programming and Auto CAD Electrical.
INTERNSHIP	• "Karnataka Power Transmission Corporation Limited" (KPTCL)
	Worked as an intern and learnt end to end functioning of the Electrical Substation.
ACADEMIC PROJECT	Project title 1: Numerical Overcurrent Relay Description: The relative result of the plant and if its angular part of the plant and its angular part of the plant angular part of th
	Description: The relay measures the current from each of the phases and if its exceeds the set threshold value, the relay extents a trip signal after an operating time as determined by the selected operating characteristics and magnitude of fault current.
	 Project title 2: Fault Data Detection In Smart Grid Description: The main intention of this project is measure electricity consumption in home appliances and to detect the fault data intrude by the attacker.
CERTIFICATION	Completed NPTEL course in "Renewable Energy Engineering" and got certified.
STRENGTHS	Positive attitude
	Team work skill
	leadershipEffective time management
	Lifective time management
PERSONAL DETAILS	• Date of birth: 25/07/1999
	 Address: #24, Muneshwara block, Avalahalli, Bangalore- 560026
	• Language's Known: English & Kannada
DECLARATION	I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief
)ate:	(Yashwanth Kumar M)

Date: Place: