UJWAL GOWDA V



7483268624



□ ujwalgowda2002v@gmail.com



in linkedin.com/in/ujwal-gowda-v-5ba277276

Portfolio link: https://ujwalgowdaportfolio.netlify.app



OBJECTIVE

To be a best asset in an organization by upholding personal & professional ethics and companies' values, determined to achieve a best position in the projects' hierarchy progressively. To work for company's betterment, to learn industrial application of the core knowledge and to develop exceptional skills whenever an opportunity arises.

SKILLS

Technical skills: React JS, node JS, MERN stack, Bootstrap, HTML, CSS, JS, Python Coding, Django, SQL, MongoDB, PHP, JAVA coding, OOPS concept, C programming, Basic Excel & Powerpoint and PowerBI

Soft skills: Best communication skills, Creative, Leadership, Multitasking, Adaptable, Problem solving and Versatile

ACADEMIC PROJECTS

1. PHOTOGRAPHY PORTFOLIO WEBSITE

- **Title:** Provide an open platform and template for the photographers to upload their images in the template provided.
- **Description:** To develop and deliver a free online website to upload their photography skills captured through the photos and upload them in the template developed.
- **Programming languages used:** ReactJS, HTML, CSS, JS, Bootstrap
- Role and Responsibility: MERN stack Developer

2. SOLAR CELL SURFACE DEFECT INSPECTION USING CNN

- Title: Solar Cell Surface Defect Inspection System Using CNN with VGG16 Algorithm
- **Description:** Automate manual inspection processes by employing computerized equipment and comprehensive software for detecting surface defects on solar cells through Convolutional Neural Networks (CNN), utilizing the VGG16 architecture.
- Programming languages used: Python, TensorFlow/Keras, HTML, CSS, JavaScript, Django
- **Role and Responsibility:** Full-Stack Developer

3. BANOUET HALL BOOKING WEBSITE

- **Title:** To manage the details of customer booking, catering, halls and decorations.
- **Description:** To automate the existing way of manually booking into online procedures with the help of computerized equipment's and full-fledged computer software.
- Programming languages used: PHP, MySql, HTML, JS
- **Role and Responsibility:** Full-Stack Developer

4. CANDY CRUSH APPLICATION

- **Title:** Provide a visually appealing puzzle game.
- **Description:** To develop an application that leverages the touch controls, swipe actions, highlights the potential for innovative and engaging gaming experience on Android platform.

Programming languages used: JAVA, XMLRole and Responsibility: Build Engineer

INTERNSHIP EXPERIENCE

FULL STACK WEB DEVELOPMENT INTERN

VARCONS TECHNOLOGIES Pvt. Ltd | August 13, 2023 - September 22, 2023

- Collaborated on the project "**Template for a Photography Portfolio Website**," aimed at creating fully-fledged functional web templates for clients.
- Demonstrated robust design skills and an initiative-taking attitude towards learning innovative technologies.
- Appreciated for exceeding expectations by successfully completing the project on time.

• MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE

KARUNADU TECHNOLOGIES Pvt. Ltd | August 14, 2023 - September 10, 2023

- Collaborated on the project "**Prediction Of Dementia Disease Using Decision Tree**," aimed at creating fully-fledged functional web design for clients.
- Exhibited strong design acumen and a proactive approach to mastering novel technologies through continuous learning initiatives.
- Appreciated for exceeding expectations by successfully completing the project on time.

EDUCATION

COURSE	COLLEGE	INSTITUTION	AGGREGATE
Bachelor of	Sapthagiri College	Vishvesvaraya	85%
Engineering	Of Engineering	Technological University	
Pre-University	MES PU College	Karnataka State Board	94.8%
College (PUC)			
Secondary	Gurushree Vidya	Karnataka State Board	96.64%
school education	Kendra		

PERSONAL DETAILS

Date Of Birth : 26/09/2002

Languages known: English, Hindi, Kannada.

Address : #39, Maruthi nilaya, opposite Ganga International school road,

Timmaiah layout, Nagasandra post, Bengaluru-560073.

Hobbies : Pencil sketching, Digital art

Declaration

I hereby declare that the above information is correct to the best of my knowledge and an interview would enable me to portray my skills and core knowledge.

Thank you,

Place: Bengaluru

Date: