SARIKA KUSHWAHA

 $sarika.vsa 01@gmail.com \ | \ +91 \ (626) -589 -9204 \ | \ http://humsarika.vercel.app \ | \ Linked In \ | \ Github \ | \ Codechef$

FDUCATION

JAYPEE UNIVERSITY OF ENGINEERING AND TECH-NOLOGY, GUNA

B.TECH, COMPUTER SCIENCE ENGINEERING

Expected Jun 2024 | CGPA: 7.4/10

SARDAR PATEL HIGHER SECONDARY SCHOOL, REWA

12TH

2020 | Percentage : 87.60%

10TH

2018 | Percentage : 91.40%

SKILLS

LANGUAGES

C++ • Python • Javascript • CSS • HTML

FRAMEWORKS

React.js • Bootstrap • Node.js • Express.js • Bootstrap • SCSS

LIBRARIES

Material • Reactor Router • Hero Icons • React Navigation • Numpy • Pandas • Matplotlib • Seaborn

DATABASE

MongoDB • MySql

DEV TOOLS

Visual Studios Code • Git • Github • Canva • Figma • Wordpress • Vercel • Postman • Google Colab • Jupyter

EXPERIENCE

SANDBOXS INNOVATIONS | FRONTEND DEVELOPER INTERN

May 2023 - Jul 2023 | [Remote] Bilaspur, Chattishgarh

- Tech Stack: I utilized HTML5, CSS3, JavaScript for frontend development.
- Remote Collaboration: Effectively collaborated with remote teams using tools like Google Meet.
- User-Centric Design: Ensured a user-friendly and visually appealing front-end.

UROOKA GLOBAL | UI DESIGNER INTERN

Jul 2023 – Jul 2023 | [Remote] Mumbai, Maharashtra

- Design Tools: Employed Figma for wireframing, mockups, and prototypes.
- Cross-Functional Collaboration: Collaborated with developers, project managers.
- Visual Design: Applied design principles for appealing and aesthetically pleasing Uls.

PROJECTS

FRAUD CATCH

Tech Stack - HTML, CSS, Python, Flask

• Developed and implemented a highly effective Credit Card Fraud Detection model using the Random Forest Classifier technique and achieved a 99 % prediction accuracy rate.

TRANSLATE HUB

Tech Stack - HTML, CSS, Figma, Python, Flask, ML, NMT

- Designed and developed the user interface (UI) and front end of a language translator web application.
- Leveraged HTML and CSS for the front-end design.

WEATHER NOW

Tech Stack - HTML, CSS, JavaScript, API Integration

• Developed a weather app that provides real-time weather information for user-specified cities. Implemented features for displaying temperature, humidity, and wind speed

FOOD ZONE

Tech Stack - HTML, CSS

- Designed and developed a responsive food restaurant website, showcasing a fictional restaurant's menu, location, and contact information.
- Implemented a visually appealing and user-friendly design.

CERTIFICATES

ACCELERATED COMPUTER SCIENCE FUNDAMENTALS SPECIALIZATION

Coursera (offered by the University of Illinois at Urbana-Champaign) Sponsored by Goldman Sachs

UNLOCKING THE POWER OF JAVASCRIPT

Coursera (offered by the University of Illinois at Urbana-Champaign) Sponsored by Goldman Sachs