Radheshyam Kumar

Portfolio | Linkedin radheshyam33523@gmail.com | +91 9798742609

EDUCATION

Galgotias University

B.TECH IN COMPUTER SCIENCE 2021 - 2025 | Greater Noida, India Av. GPA: 7.9 / 10.0

Major GPA: 8.7 / 10.0

Nand Higher Secondary school

CLASS 12TH, NON-MEDICAL BSEB | Sugauli, India

LINKS

GFG:// Radheshyam Github:// devradheee LinkedIn:// radheshyam-kumar Twitter:// immrradheshyam leetcode:// devradheee Hackerrank:// radheshyam codepen:// radheshyamkushwaha

COURSEWORK

Undergraduate

- fundamental of computer Science
- Functional Programming
- Object Oriented Programming
- Operating Systems
- Data Structure
- Database Management System
- Design and Analysis Of Algorithm
- Software Engineering

SKILLS

Programming

Language, Framework, Tools

- C/C++ python html5 CSS3
- JavaScript Java React.js
- jQuery bootstrap
- Git •Github

training

INCAPP | FRONTEND DEVELOPER

April 2023 - Jun 2023 | Greater Noida, India

- Developed responsive and engaging user interfaces using HTML5, CSS3, and JavaScript frameworks like jQuery, Bootstrap, and Tailwind CSS during a dynamic stint as a Frontend Developer at Incapp.
- Contributed to the enhancement of web application functionality and user experience, collaborating with cross-functional teams to deliver high-quality frontend solutions within tight deadlines.
- Implemented efficient client-side scripting techniques to optimize website performance and ensure seamless user interactions, resulting in improved page load times and overall user satisfaction.

INCAPP | JAVA DEVELOPMENT

Jan 2023 - April 2023 | Greater Noida, India

- Spearheaded Java development projects at Incapp, delivering robust and scalable solutions while adhering to best coding practices and industry standards.
- Collaborated with a skilled team to design, develop, and maintain Java applications, contributing to the company's mission of delivering cutting-edge software products.

PROJECT

MY PORTFOLIO (LIVE) (GITHUB)

- Developed an interactive portfolio website using HTML, CSS, JavaScript, jQuery, and Bootstrap.
- Designed Everything from scratch and implement using CSS
- Deployed live version and maintained codebase on GitHub for version control.

SIDCUP FAMILY GOLF (LIVE) (GITHUB)

- Incorporated interactive features to enhance user engagement and navigation experience.
- Deployed live version and managed project code on GitHub for collaboration and version control.
- Developed Sidcup Family Golf website using HTML, CSS, JavaScript, jQuery, and Bootstrap.

ELECTRONIC BILLING SYSTEM (GITHUB)

- Developed an Electronic Billing System using Core Java, streamlining the billing process and improving accuracy in financial transactions.
- Conducted thorough testing and debugging, ensuring a bug-free and reliable Electronic Billing System for seamless operations.