Kumar Eklavya

SKILLS

LANGUAGES: JAVA, PostgreSQL, JavaScript, HTML, CSS

FRAMEWORKS: SpringBoot, Angular

TOOLS: Github, VSCode, Eclipse, Swagger, PgAdmin

Contact

E-Learning Platform: Made using SpringBoot, PostgreSQL, Angular consisting of Student and Admin modules and different other modules like Course, tests & Schedule. Swagger used to test and document the REST API's. Concepts like Global exception handler, springboot validation have been used. (July 2023- August 2023)

Source Code

Online Gas Booking Application: Made using JAVA, SpringBoot, PostgreSQL, PgAdmin Angular for the purpose of Online gas Booking. Angular concepts like services, components, directives, routing have been used. (Feb 2023- Mar 2023) Source code

Portfolio Website: Made using HTML, CSS & JavaScript. Used concepts of CSS flexbox and grid and also position properties. Fully responsive website made using media queries. (Sept 2023)

Website Link Source Code

Cricket Quiz App: Made using HTML, CSS & JavaScript. Quiz on the Indian cricket team. JavaScript function used to shuffle the questions and ask 10 random questions at once from an array of questions. (Sept 2023)

Website Link Source Code

GS shorts: Educational app created to provide shorts related to competitive exams that covers topics like History, current affairs etc. Developed using Android studio, Front end Development. (Oct 2021)

Website Link Source Code

CERTIFICATES

- Angular Frontend Development(Udemy) (July 2023) Link
- Azure-900 certified (June 2023) Link
- Programming with Javascript(META) (May 2023) Link
- Web Development (Internshala Trainings): The training consisted of HTML &
 CSS, Bootstrap, SQL and PHP modules. (Aug 2020) Link

_.

Address: Pune

Phone: +91 8210393761

Email:

kumar.eklavya11@gmail.c

LinkedIn: Kumar-eklavya

Github: eklavya11

Hackerrank:

kumar_eklavya11

Education

- B.Tech 78.08% JECRC 2018-2022
- **12**th **80**% (CBSE) 2017-2018
- **10**th **93.1%**(CBSE) 2015-2016

EXPERIENCE

Capgemini (Dec 2022- Present)

- Making API's Using Springboot & Managing The PostgreSQL Database.
- Using SpringBoot Validation To validate Fields and Swagger to test the API's.
- Using Angular Services & components to show The data from API's in the frontend.
- Making Angular Forms with validation using directives and data binding.
- Using Angular components, Routing to make single page web applications.

Technologies: JAVA, Springboot, Angular, PostgreSQL, HTML, CSS, Javascript, Swagger