

Kumar Eklavya

SKILLS

LANGUAGES : JAVA, PostgreSQL, JavaScript, HTML, CSS

FRAMEWORKS : SpringBoot, Angular

TOOLS : Github, VSCode, Eclipse, Swagger, PgAdmin

PROJECTS

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](#)

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

Contact

Address: Pune

Phone: +91 8210393761

Email:
kumar eklavya11@gmail.com

LinkedIn: [Kumar-eklavya](#)

Github: [eklavya11](#)

Hackerrank:
[kumar_eklavya11](#)

Education

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