Kumar Eklavya

SKILLS

LANGUAGES: JAVA, PostgreSQL, JavaScript, HTML, CSS

FRAMEWORKS: SpringBoot, Angular

TOOLS: Git, Github, VSCode, Eclipse, Swagger, PgAdmin

Contact

Address:

Patna, Bihar, 800001

Phone:

+91 8210393761

Email:

kumar.eklavya11@gmail.c

LinkedIn:

https://www.linkedin.com/in/kumar-eklavya/

Github:

https://github.com/eklavya11

Hackerrank:

https://www.hackerrank.c om/kumar eklavya11

Education

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

Hobbies

Cricket and Football Sketching and painting

PROJECTS

Online Gas Booking Application: Made using JAVA, SpringBoot, postgresql, pgadmin Angular for the purpose of Online gas Booking.

https://github.com/eklavya11/E-GasBookingApplication

E-Learning Platform: Made using Springboot microservices, postgresql, Angular consisting of Student and Admin modules and different other modules like Course, tests & Schedule. https://github.com/eklavya11/onlineEducationSystem

Amazon clone: Landing page made using pure HTML and CSS using core concepts of CSS. https://eklavya11.github.io/Amazon-clone/

E-commerce website: Website for selling of clothes, shoes, watches. Developed using Apache Netbeans, HTML, CSS and Bootstrap.

https://eklavya11.github.io/shoppingwebsite.github.io/

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. https://eklavya11.github.io/gsshorts.github.io/

CERTIFICATES

- Azure-900 certified
- Angular Frontend Development(Udemy)
- Web Development (Internshala Trainings): The training consisted of HTML & CSS, Bootstrap, SQL and PHP modules.
- Introduction to cloud computing (IBM)
- Programming with Javascript(META)

TRAINING/EXPERIENCE

Capgemini Training: Online Gas Booking System developed using springboot/Java/PostgreSql in backend and HTML, CSS, Angular in frontend. Swagger used for testing the REST API. Eclipse used to write backend code In JAVA and VScode used for frontend. Project has customer and admin having different roles and different modules related to them.

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

https://github.com/eklavya11/EGasBookingApplication