

Contact

Phone 9907787648

Email

pranav.shahu.ps@gmail.com

Address

Ward no 5, street no 1, Jawahar Nagar, Akaltara, Janjgir-Champa, CG, 495552

Education

Bachelor of Engineering, 80% Rungta College of Engineering and Technology, Bhilai-Durg, CG

Higher Secondary, 89% Rajendra Kumar Singh Hr Sec School Akaltara, Janjgir-Champa, CG

Expertise

- Core Java, J2EE, JDBC
- OOP's, Collections
- Web application, Microservices
- Eclipse, STS, Intellij IDEA
- MySQL Workbench, Postman
- JUnit, Cloud (AWS)
- Git, GitHub, Jira
- Agile Scrum process
- Excellent communication skill.

Language

- English
- Hindi
- Odiya

Pranav Shahu

Full Stack Java Developer

An enthusiastic Java Developer who has a solid grasp of webdevelopment and complex application development. I am excited to implement my abilities in a company which is composed of driven professionals who value creation and problem solving skills for the betterment of life.

Experience

- Specialized in-
 - Developing end to end application.
 - Creating front-end part using JSP.
 - Making database schemas using MySQL Workbench.
 - Implementing projects with MVC architecture and OOP's concept.
 - Creating various back-end layers like entity, dto, repository, services, controller etc using STS.
 - Performing unit testing using Junit.
 - Developing API's for various projects using Intellij IDEA.
 - Testing API's using **Postman**.
 - Ready to help fellow developers with their tasks.
 - Finding and fixing the bugs.
 - Validating and securing the projects using **Spring validation** and **Spring security** respectively.
 - Authorizing projects using JWT tokens.
 - Basic knowledge of deployment with AWS.
 - Understand Agile Scrum discipline.
 - Able to present product to the client.

Projects

- API's for communication app (Intellij IDEA, MySQL Workbench, Postman).
- Web application for Flight Reservation (STS, MySQL Workbench, SpringBoot).
- Web application for Hospital Management (STS, MySQL Workbench, SpringBoot).

Hobbies and Interest

Reading books, playing video games, writing poems, singing, playing Badminton, adventure riding, learning new technologies.

Co-curricular activities

- National level Ball Badminton player.
- Participated in state level Science Exhibition.
- Participated in university level Table-Tennis tournament.
- Divisional level Badminton player.
- Inter school debate and extempore champion.