Ujjwal Pandey

Full Stack Developer

Devoli, Sangam vihar, Delhi-110080

Contact: +918375990500

Email-ID: ujjwalpandey.aps@gmail.com

# PROFESSIONAL SUMMARY

* Total experience as a Software developer 2-years 1-month.
* 3 year Specialization certificate holder in Full stack Web Development (GNIIT form NIIT).
* Experienced in working with VS Code, Eclipse, and Intellij-Idea with extensions for writing client and business logic in Java and JavaScript .
* Experienced in building enterprise and user-based applications.
* Experience of working as a key member of production team.
* Well-organized, creative, result oriented, energetic and self-starter.
* Attitude to continuously seek knowledge to enhance professional growth & performance.
* Experienced Software Developer with 2+ years in back-end development. Proficient in NodeJS (1 year) and Java with Spring Boot (2 years)

# WORK EXPERIENCE

* **Organization**: Safety Labs

**Sector**: Home-Based Health-Care Telecommunications

**Location**: Noida Sec 2

**Role**: Full Stack Developer (promoted from Java Developer)

**Period**: Feb-2021 - Present

* **Organization**: Net Creative Mind Solutions

**Sector**: Government project on digitization

**Location**: Katwaria Sarai

**Role**: Java Developer Trainee

**Period**: October 2020 - January 2021

# PROFESSIONAL SKILLS

* **Database:** MySQL, MongoDB, MS SQL Server
* **Programming Skills:**
* Java, Advanced Java, Hibernate, Spring, Spring Boot,
* JavaScript, NodeJS, Express, React JS, Next, Redux, HTML/CSS, SCSS, ThreeJs
* **Tools:** Eclipse,Visual Studio, .
* **Others:** Git, SVN, GitHub, Postman, JPA, Salesforce, apex, LWC.

# PROJECT EXPERIENCE SUMMARY

* **Company:** Safety Labs
* **Sector**: TeleMedicine HealthCare HomeCare
* **Products I worked on**: Sirona TV, Sirona UMI, CNE, Health Cart, Mobile-Health Cart, H- KIOSK, AION, AI-Companions, Custom 3D avatar with lisping and chat GPT powered AI (in-progress)
* **Role:** Full Stack Developer (JavaScript, Java)
* **Duration:** 1 year, 10 month *(till date)*
* **Responsibility:**
* Led development of AION role-based ,application for medical practices.
* Created calendar-based appointment scheduling system, based on practitioner-patient approval and custom auto action driven suggestions as per user app usage.
* The Sirona projects contained multiple ways to take the vital reading of the patients and process them before presenting them to the practitioner and patients..
* Recreated the the front-ends of applications and fixed java web APIs.
* In some cases, optimized and fix front-end applications for low powered-dedicated hardware ensuring smooth and free operations, running with modern televisions.
* Working with AI, integrating on the chat bots and product companion.
* Worked with Salesforce Developers and Admin.
* Integrated Salesforce for scheduling and tracking the mobile care workers.
* Collaborated with Quality Assurance team and provided detailed product testing documentation.
* **Company:** Net Creative mind
* **Sector:** Government projects on digitization
* **Role:** Java developer trainee
* **Products I worked on:** Digitization project initialization
* **Duration:** 3 months
* **Responsibility:**
* Handled UI/UX development using Figma and coding them in JSP and HTML.
* Worked on Newgen's products, including OmniDoc, OmniScanner.
* Developed Java and Advanced java code to create flow and implement validations in NextGen provided code.
* Successfully fixed bugs to ensure the project went online smoothly.
* Projects are for CEMILAC and DRDO.

# SOCIAL MEIDA

* https://<ujjwalpandeyjava.github.io/Ujjwal-Portfolio/>
* <https://www.linkedin.com/in/ujjwal-pandey-8bb562138/>
* <https://github.com/ujjwalpandeyjava>

# ACADEMIC DETAILS

* **Graduation:** BCA (2018-2021) from I.G.N.O.University, Lado sari (Delhi)
* **Specialization:** GNIIT (2019-2022) from NIIT, South Extension, (Delhi)
* **Masters:** MCA (Awaited final result) from Amity University, Noida sec-128 (UP)

# PERSONAL DETAILS

Single | Indian | Hobbies: PC Games, Anime | Spoken Languages: English, Hindi