

Ujjwal Pandey

Experience: 1.5+ year (personal 4)

Full-Stack Developer

+91 8375-900-500

ujjwalpandey.aps@gmail.com

G-434, Sangam Vihar, New Delhi, Delhi - 110060

All Profiles

% Portfolio

SKILLS

10/10

Full-stack development - skills

10/10

Front-end

8/10

Back-end

10 / 10

JavaScript

9/10

New Learning Capability

EDUCATION

GNIIT - NIIT

Jan/2019-Oct/2022

BCA - IGNOU

July/2018-June/2021 (offline exams)

12th – CBSE, K.G.S.B.V.

2017

10th – CBSE, A.P.S.

2015

ABOUT ME

GNIIT and BCA graduate, excellence in Web Development skills including Frontend, Back-end, and learning creation having 9.0 CGPA (GNIIT) and 6.5 CGPA (BCA).

Passionate about building innovative and user-friendly web applications using cutting-edge technologies, with over 1.5+ yr. of experience.

ROLES & RESPONSIBILITIES

Safety Labs, Noida Sec-2

Java-Developer > Full-stack Developer, Feb/2022-present

- Managed the developers' team and provided great results,
- Server-side and Client-side performance Enhanced,
- Took care and developed perfect Client-side code for new and available products,
- Convinced, and helped the company in decisions for the betterment of the product,
- Worked on Salesforce and helped all my colleagues by providing useful tools and tips.

NetCreativeMind, Katwaria Sarai

Java-Developer Trainee, Oct/2021-Jan/2022

- Getting thorough the project documents to plan and create the project flow
- Designing UI (using Figma) and coding them on HTML and JSP,
- Handling Core and Advanced Java code, while working with Newgen's products like,
 OmniDoc,
- Fixing bugs making the project come online again without issues.

Daily Brief app, Remote

Intern, Design, and feature adviser Ambassador (Aug/2021-Oct/2021)

Top Skills	Good with
Java (8/10)JavaScript (10/10)	 MERN (Mongo, Express, React, NodeJS) Spring modules, Spring boot
 Advanced Java SQL, NoSQL > MongoDB, MySQL, etc 	HibernatePostmanRestAPI
 GitHub, SVN HTML5, CSS3, CSS pre- processors 	 Creating awesome advanced web- pages/apps Googling, logic building, bug fixing