



JAYSHREE UPADHYAY

Web Developer

📍 Skane County, Sweden

✉ jaaishri@gmail.com

☎ 076 745 44 96

S O C I A L

in jayshree-u

🎧 Jaaishri

P R O F I L E

Meticulous web developer with over 2 years of front-end (IT) experience and passion for responsive website design. Certified in F/E technologies also continually evaluating and upgrading my skills.

S K I L L S

- HTML5/CSS3
- UI/UX Design
- JavaScript
- React
- MySQL
- Git
- Node
- Communication Skill
- Problem-Solving Abilities
- Teamwork & Collaboration
- Willingness to learn

L A N G U A G E S

- Hindi ●●●●
- English ●●●●
- Swedish ●●○○

E X P E R I E N C E

SOFTWARE ENGINEER.

Feb 2018–March 2020 | Byblig Technologies Private Limited.

Developed website using HTML, CSS and JavaScript at Byblig Technologies Private Limited a web development IT company in India.

FULL STACK WEB DEVELOPER.

April 2019–Feb 2020 | FooCoding, Malmo (an Information technology company).

Achieved certification as a Full stack Web developer.

WEB DEVELOPER

2018 | Freecodecamp.org.

HTML, CSS & JavaScript.

2014 | Blue Chip Academy.

DBMS – Diploma in Database Management System.

Teacher/Drawing Teacher.

2018 | Internationella Engelska Skolan,Lund.

Supported as a substitute teacher at Internationella Engelska Skolan,Lund.

2006–2018 | India.

Provided One-on-One instructions to students all subjects (age 4 – 12).

2003 – 2005 | New Digamber Public School, Indore (INDIA).

Taught as a middle School Math Teacher.

Other

2000–2004 | India.

Trained teams for badminton and cricket.

Played Guitar in an orchestra in high school.

E D U C A T I O N

Programming in C#

2020 | Malmö University

Object-oriented programming and problem solving

2020 | Höskolan Dalarna, Sweden

Svenska för utländska studenter – nivå A1,A2, distans

2020 | Linköping University

B.E (Bachelor of Computer Science & Engineering)

2015 | Institution of Engineers, Kolkata (India)

B.Ed (Bachelor of Education, English)

2007 | D.A.V.V, Indore (India)

I N T E R E S T S



Music



Game



Chess



Tennis/Badminton