

PERSONAL PROFILE

3nd year B.Tech Computer
Science student at PES
University with a good
academic record and keen
interest and practical
exposure in the field of WEB
DEVELOPMENT and cyber
security

INFO

PHONE +91 90352 97350

EMAIL aratrika.ray1999@gmail.com

GITHUB <u>https://github.com/RayAratri</u> <u>ka</u>

WEBSITE https://rayaratrika.github.io/ myResume/

ARATRIKA RAY

WEB DEVELOPER

SKILLS

PROGRAMMING LANGUAGES:

JavaScript, C/C++, Java, Python, ARM Assembly Language.

FOR WEB DEVELOPMENT:

HTML, CSS, jQuery, JSX, Bootstrap, ReactJS, NodeJS, PHP, XAMPP, MySQL

OTHER:

Android Studio, Designing using Adobe Illustrator & Canva, UI/UX.

NON-TECHNICAL SKILLS:

Singing, Fine Arts, Photography, can play the Guitar & Harmonium, attended several MUN sessions.

INTERNSHIPS

- 1. Interned at Invenio Digital as a javaScript developer and handled Google Analytics.
- 2. Designed a website for Sharp Polymers as an internship. Visit <u>www.sharppolymers.com</u>.

PROJECTS

- 1.A To-Do list maker using ReactJS.
- 2. Weather App on ReactJS and Android studio.
- 3. Image Recognition Website using ReactJS.
- 4. Load Balancing Using Queues data structure.



ARATRIKA RAY

WEB DEVELOPER

EDUCATION

B.Tech, Computer Science & Engineering PES University, CGPA – 8.25/10

12th (Senior Secondary Examination) CBSE Board, 93% (PCM) Chettinad Vidyashram, Chennai

10th (Secondary Examination) CBSE Board, 10CGPA Delhi Public School East, Bangalore

LANGUAGES

5. Kannada

English
 Hindi
 Bengali
 Tamil

ACHIEVEMENTS

- 1. Placed 7th in Kalpana, an IEEE Hackathon hosted at PES University on 2nd-3rd October '19.
- 2. Qualified to the national level is Smart India Hackathon on 6th-7th February '20.
- 3. Certificates for "Tech and Design, Event Organizer" for a College hosted event on 15th-16th November'19.
- 4. First in a group singing competition held at CMRIT College on 7th March'20.

TRAINING

- 1. Have attended a 4 weeks course on Computer Vision at PES University.
- 2. An online course of 35 hours on Web Development: Zero to Mastery via Udemy, Mathematical Probability via EDX & Android via Udacity-Google.
- 3.Attended a UI/UX workshop hosted by PES University.