



ARATRIKA RAY

WEB DEVELOPER

PERSONAL PROFILE

3rd 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.

SRN: PES2201800494

INFO

PHONE

+91 90352 97350

EMAIL

aratrika.ray1999@gmail.com

GITHUB

<https://github.com/RayAratrika>

WEBSITE

<https://rayaratrika.github.io/myResume/>

SKILLS

PROGRAMMING LANGUAGES:

JavaScript, Python, C/C++, Java

FOR WEB DEVELOPMENT:

Basics - HTML, CSS, jQuery

JS Stack - JSX, NodeJS, ExpressJS, ReactJS, MongoDB

Python Stack - Flask, Django

Database - SQL, MongoDB

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. Full Stack Developer at ShopOut (Apr-Jul 2021)
2. JavaScript developer at Dataquity and handled Google Analytics (Jul-Sept 2022).
3. Website Designer for Sharp Polymers (Apr-May 2020). Visit www.sharppolymers.com

PROJECTS

1. A Chat App using NodeJS and socket.io.
2. A To-Do list maker using ReactJS.
3. Weather App on ReactJS and Android studio.
4. Image Recognition Website using ReactJS.
5. DISCO - A discord bot using python programming.
6. Covid-19 Center of Information using NodeJS and SQL.



ARATRIKA RAY

WEB DEVELOPER

EDUCATION

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

12th (Senior Secondary Examination)

CBSE Board, 93% (PCM)

Chettinad Vidyashram, Chennai

10th (Secondary Examination)

CBSE Board, 10CGPA

Delhi Public School East, Bangalore

LANGUAGES

1. English
2. Hindi
3. Bengali



ACHIEVEMENTS

1. Placed 7th in Kalpana, an IEEE Hackathon hosted at PES University on 2nd-3rd October '19.
2. Qualified to the national level in 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. 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.