

Vishal Polley

Intern at ERIGO Labs LLP

IET Lucknow

Email-id: **vishalpolley290996@gmail.com**

Mobile No: **9936899500**

ACADEMIC DETAILS

Qualification	Institute	Year	Percentage
B.Tech	IET Lucknow	2019	80.2%
Intermediate	Sacred Heart Inter College	2014	86.2%

EXPERIENCE

- Intern at ERIGO Labs LLP
- Event Organizer at Bits & Divs and Cryptia at Parakram 2k17, IET Lucknow

VOLUNTEER EXPERIENCE

- Technical Assistant Coordinator at Shauryotsava, IET Lucknow
- Technical Assistant Coordinator at Parakram, IET Lucknow
- Campus Ambassador at Techniche, IIT Guwahati

TECHNICAL SKILLS

- **Languages** (C, C++, Python 3), **Web Languages** (HTML5, CSS3, JavaScript, AJAX, JSON), **Script** (Python, PHP), **Database** (MySQL, SQLite3), **Framework** (Django, Django REST Framework, Bootstrap), **Tools** (Github, REST)

MAJOR PROJECTS

• Law Helpline

(Guide: Prof. Manish Gaur, Apr'17 - May'17)

Link: <http://lawhelpline.in>

Contributors: Vishal Polley, Ayush Jain

This web portfolio is built for the Legal Advisor of Governor of UP. It consists of various articles and works done by him in different fields. Our Mentor for this project was Prof. Manish Gaur of Computer Science Department, IET Lucknow.

• Parakram

(College Technical Fest Website, Mar'17 - Apr'17)

Link: <http://ietparakram.in>

Contributors: Vishal Polley, Raghvendra Sharma

Our task was to build the site of IET Lucknow's technical fest 'Parakram'. The site comprised of signing up, logging in of users, with the implementation of registration dashboard for the user. The site also embeds the payment gateway portal through Paytm. We also conducted two online events namely 'Cryptia' and 'bits and divs' through the site. The backend is built on PHP and for front end JS, CSS and HTML were used. The site uses material design for its layout and we also implemented particles.js in the website.

• Shauryotsava

(College Sports Fest Website, Jan'17 - Feb'17)

Link: <http://www.ietshauryotsava.in>

Contributors: Vishal Polley, Raghvendra Sharma, Shubranshu Maurya

Our task was to design our college sports fest 'Shauryotsava' website , so we decided to design and implement each element for it. The site contains registration for all events and manage their database , sending email to the submitted online form using PHP , contact form , description for each event , social links , etc. The languages used were PHP , MySQL database, HTML , CSS and JavaScript.

- **Library Management System**

(Guide: MSP Sir, Aug'16 - Sep'16)

Link: [Github](#)

Contributors: Vishal Polley

This is a project of library management. The aim was to develop a overall books management system where the students can issue and return the books. The project also includes the registration of all the students and maintaining their databases. The languages used for frontend are HTML , CSS , and Bootstrap, for backend PHP is used and for database management MySQL is used.

STRENGTHS

- Positive Attitude, Social Interaction, Hardworking

INTERESTS

- Contributing to Open Source
- Doing Competitive Coding
- Playing football
- Knowing about future technologies on the web