

PRACHI PRIYADARSHINI

Website: www.prachipweb.co.in

Email ID- meprachi19@rediffmail.com

Contact No. +91-9431689989

Professional Experience

Sigmaway LLC-June 2017- January 2018

Role: Joomla Frontend Developer and Website Management Consultant.

Job Description:

- Responsible for Creating pages for the company's website on Joomla.
- Website maintenance.
- Apart from that worked with some of RPA tools.
- Have worked with AWS also.

Ideabeez -March 2018- October 2018

Role: WordPress Developer & Frontend Developer.

Job Description:

1. Responsible for making website using the CMS *WordPress* for clients.

Academics

MCA from Vellore Institute of Technology, Vellore with 8.60 CGPA in May-2017.

BCA from Patna Women's College, Patna with 81.2% in 2015.

Technical Knowledge

| | |
|-----------------------|--|
| Operating System: | Windows 98, Windows XP, Windows 7. |
| Programming Language: | C, Core Java, HTML, CSS, Bootstrap, JavaScript, jQuery, PHP |
| Databases: | MS-Access, Oracle 10g, MySQL. |
| CMS: | Joomla, WordPress. |
| Other Software: | Adobe Photoshop, Corel Draw, MIT App Inventor2. |

Project Undertaken and Research Work

1) Dealer Management System (BCA):

It was a group project under TAFE, where we were asked to design and develop a Dealer Management System software for Ananya Tractors (the only dealer of TAFE's product in Patna).

2) A Survey on the Awareness of Cyber Attacks and its Security Issues(BCA):

It was a group work where we surveyed about the different types of Cyber Attacks and made people aware of what security measures they should adopt to stay protected. We also wrote a survey paper on the same.

3) Authentication Schemes in Cloud Computing (MCA) :

We projected different Authentication Schemes that is being used for the security of cloud computing and their flaws. We also provided our own scheme that can be used for the security and maintenance of security in VANET.

4) A line following robot for Hospital Management operated using Android Setup (App) (MCA):

A line following robot using the help of Arduino Uno and other components is built. An app is created using the MIT app Inventor 2 for controlling the movement of the robot. The robot detects the black light and move accordingly.

Other Interests

Blogging (legalhater78.wordpress.com)

Music, Guitar and Song writing.

Novel Reading (Thriller and Suspense Mostly)

Personal Details

Languages Known: Hindi, English, and Maithili

DOB: 19/08/1993

Address: Hyderabad