SANTOSH KUMAR

Address: WZ-744 Bata Chowk, Palam Village New Delhi-110045

Email: santoshrajgupta2050@gmail.com

| Mob: - 8709622310

Career Objective

To attain a challenging position in the development field and to work in an organization where I can enhance my skills and contribute to the growth of the organization.

Professional Summary

- Overall 1.5 years of experience in website development.
- Proficiency in front-end development web programming languages such as HTML and CSS, jQuery, and JavaScript.
- Creating website layout/user interface by using standard HTML/CSS practices.
- Integrating data from various back-end services and databases.
- Gathering and refine specifications and requirements based on technical needs.
- Creating and maintaining software documentation.
- Stay plugged into emerging technologies/industry trends and apply them into operations and activities.

Technical and Programming Skills

Programming Languages and Database:

C, Core Java, Advanced Java (J2EE), C# & .Net
MySQL
Frameworks:
Spring
Hibernate
Web Development:
HTML 5, PHP,
CSS, JavaScript, Ajax, jQuery
O.S. Compatibility:
Windows: -XP, 7, 8, 8.1,10
Basic Knowledge
Microsoft Office (Word, Excel, Power Point etc).
Tally
Windows Installation

<u>Work Experience</u>

<u>Organization:</u> Surya Teja Facilities Management Pvt.Ltd. Hyderabad (C-DAC) <u>Client:</u> National Medicinal Plant Board (NMPB), Ministry of AYUSH, New Delhi. <u>Duration:</u> 15th Feb 2019 to till now <u>Designation:</u> Project Associate

Project Specification: "e-CHARAK"

"e-CHARAK" - e-Channel for Herbs, Aromatic, Raw material And Knowledge is a platform to enable information exchange between various stakeholders involved in the medicinal plants sector. e-Charak has been jointly developed by the National Medicinal Plants Board (NMPB), Ministry of Ayush, Government of India and Centre for Development of Advanced Computing (C-DAC).

NMPB has launched an online virtual platform www.e-charak.in and a mobile application e-Charak, with a view to provide an online market portal for trade of medicinal plants. The online portal could be accessed either through internet browser or the mobile app which could be downloaded in google play store in any android mobile phone. In this application and online platform, farmers and collectors could display their produce in possession & buyers like traders, manufactures, exporters could able to look upon their requirements. This application and online platform would create a vivid transparent, workable trade linkages among the producers & purchasers. Creation of e-charak is a way forward of Digital India Programme.

Responsibilities:

- Handling and Maintenance of the National Medicinal Plants Board's official website.
- Prepared Power Point presentation for Achievement of Marketing & Tarde and IT department of National Medicinal Plants Board.
- Working on online TA schedule submit web portal. Analysis user registration along with Submitted TA Schedules. Helping ASU Manufactures to register and fill Schedule online.
- Designing, coding and modifying the website, from layout to function and according to the client's specifications.

• Strive to create visually appealing sites that feature user-friendly design and clear navigation.

- Conferring with teams to resolve conflicts, prioritize needs, develop content criteria, or choose solutions.
- Maintaining an understanding of the latest Web applications and programming practices through education, study, and participation in conferences, workshops, and groups.
- Back up files from Web sites to local directories for recovery.
- Identifying problems uncovered by customer feedback and testing and correcting or referring problems to appropriate personnel for correction.
- Evaluating code to ensure it meets industry standards and is compatible with browsers, devices, or operating systems.
- Determining user needs by analyzing technical requirements.
- Analysis of e-CHARAK web-portal of National Medicinal Plants Board and discussed users reviews & chat outputs with National Medicinal Plants Board.
- Handling Official Social Media Account for NMPB like Facebook and Twitter.

Educational Qualification

• Six-months training in Post Graduate Diploma in Advanced Computing (PG-DAC) (Feb-Aug 2018) From Central Development of Advanced Computing (C-DAC) Hyderabad, Telangana.

Name of	Specialization	Organization / Board	Year of	Result
the course			Passing	
B.Tech	Computer Science Engineering	Netaji Subhas Institute of Technology, Bihta Patna	2017	1 st Division
HSC	Science	Bihar School Examination Board Patna	2013	1 st Division
SSC	General	Bihar School Examination Board Patna	2011	1 st Division

Training Undergone

- One-year course in JAVA technology from the Academy Council of Erudition Technology.
- 1.5 month of training in Web-Design using PHP

Mini Projects

- "Online Bihta Vegetable Mart" using Php, Html, CSS, JavaScript.
- "Student Management System" with IVRS using J2EE.

Hobbies

- Internet surfing
- Playing Cricket
- Travelling

Personal Details

Father's Name:	Sri Rajeshwar Prasad
Day of Birth:	02 January 1996
Language:	Hindi, English
Marital status:	Unmarried
Nationality:	Indian

PERMANENT ADDRESS

Village + Post: Pogar Police Station: Rafiganj District: Aurangabad, Bihar-824125

<u>Date:</u> Place:

<u>Place:</u>

<u>(Santosh Kumar)</u>