



CAREER OBJECTIVE

To secure a position where, I can efficiently contribute my skills as required by the team and work and grow with the organization

WORK EXPERIENCE

**SHITALASHOK
KHANGAR**
WEB DEVELOPER

Organization : - RK WEB EMPIRE , NAGPUR

Designation : - Trainee Engineer

Duration : - FEBRUARY 2020 – MARCH 2021

JOB RESPONSIBILITY: -

- Creating modular, responsive template using **modern CSS** technique and **JavaScript** libraries.
- Integrating data from various back-end services and database.
- Developed and maintained the front-end functionality of our website
- Writing efficient code. Creating websites/ a website using standard **HTML/CSS Practices**.
- Hands on experience with web applications and programming languages such as **HTML, CSS, JavaScript, jQuery and API's**.
- Combines information content and interactive web service into one single fabric using servlet JPS, HTML, CSS.
- Client-side validations were done using **JavaScript, Ajax. JQuery**.
- Developed web interface using **JSP Standard Tag Library (JSTL)**.
- Developed different **GUI** screen using **JSP, HTML, CSS** to design the user interface.
- Working closely with web designers and programmers to produce the website.

Correspondence Address

21, Mangal Murti Square
Nagpur (440022)
Maharashtra

Permanent Address

Khanji ward, Behind Amba
Devi Temple, Warora
Chandrapur
Maharashtra (442907)

Personal Profile

Father's name: Mr. Ashok S
Khangar
Mother's name: Mrs. Sangita
Country: India
Date of Birth: 04-06-1996
Languages Known: *Hindi,
English, Marathi*

Interests and Hobbies

Dancing, Cooking, Listening to
music

Software Skills

Web languages: -
**HTML, CSS, Bootstrap, Ajax
JavaScript, jQuery**,
Programming language: -
**C, C++ ,JAVA ,Servlets,
JSP**
Data base tool: - **MySQL**

PROJECT

PROJECT TITLE: - EHR Portal for the Government Hospitals & PHC

ROLE : -Designer

DURATION : -NOVEMBER 2017- APRIL 2018

PROJECT DETAIL: -

An Electronic Health Record (EHR) is a digital translation of a patient's paper chart. EHRs are real-time, patient-centered history that make details available instantly and securely to authorize users. EHR systems are plot to store the data accurately and to capture the state of a patient the across time. It eliminates the need to track down a patient's pervious paper medical history and aid in ensuring data is accurate and intelligible. It can reduce risk of data carbon as there is only one adaptable file, which means file is more likely up to date, and reduce risk of lost paperwork.

Paper base health care systems beget number of problems. Considerable lot of data recording and storage cost with protection from fire, water, etc., inappropriate documentation, low accessibility of medical record, lost document, uncertain note of physician, and displacement of patient document cause ambiguity system.

QUALIFICATION

Graduate:(2014-2018):-

PRIYADARSHINI INSTITUTE OF ENGINEERING AND TECHNOLOGY, NAGPUR

Graduated with **7.5 CGPA** marks in Computer Science Technology.

EXTRA CURRICULAR

- Participate in poster presentation in **NCOT-Nirmiti 2015** in Priyadarshini Institute of Engineering and Technology, Nagpur.
- Certified in Microsoft Training Partner **IT- NetworkZ** in Priyadarshini Institute of Engineering and Technology, Nagpur.

POSITION OF RESPONSIBILITY

- Treasurer of 'Dynamic Innovative Group of CT Department Students' the department forum.
- Discipline In-charge in final year of college.

DECLARATION

I do hereby declare that the above information is true to the best of my Knowledge.

DATE: -

(SHITAL ASHOK KHANGAR)