



ASHIS KUMAR JENA

FULL STACK DEVELOPER

PROFILE

Having 1.5 years of corporate experience where 9 months at Infosys Ltd. and 9 months at Mindfire Solutions. During this period I learned various technology and got in depth knowledge in domain like Networking and WEB Development and always eager to learn new technology.

CONTACTS

EMAIL: ashis.jena96@gmail.com
vssut.ashis@gmail.com
PHONE: +91 9861616677
LINKEDIN: www.linkedin.com/in/ashis-jena
GITHUB: https://ashisj.github.io/profile/
ADDRESS: Krushnasaranpur, Patia,
Bhubaneswar, Khordha,
Odisha, Pin - 751024

LANGUAGE

- ENGLISH :
- HINDI :
- ODIA :

STRENGTHS

- High tolerance of stress and enjoy responsibilities.
- Quick Learner with good grasping ability.
- Self-motivated, focused & dedicated.
- Lead & Work as a team in an organized way.

EDUCATION

2013-2017	CGPA : 8.2 Bachelor Of Technology(B. Tech) Information Technology Veer Surendra Sai University Of Technology, Burla, Sambalpur, Odisha
2011-2013	Percentage : 77.16% CHSE, Odisha +2 Science (PCM – Electronics) Rajdhani Jr. College, Bhubaneswar
2011	Percentage : 85.66% BSE, Odisha Injana High School, Injana, Bhubaneswar Khordha, Odisha

EXPERIENCE

Sept/2018 – Present (Mindfire Solutions, Bhubaneswar)

Software Engineer

Project: A US based Financial Consulting Firm Developed in
Node JS, Vue JS & Coldfusion-18

Working as a full stack developer fulfilling the requirements of
the clients like Google Chart plot, UI Design & DB Query.

Dec/2017 – Sept/2018 (Infosys Limited, Bangalore)

System Engineer

Project: A US based telecom Provider Firm Developed their
product in collaboration with Infosys. C, C++, Yang
languages are used to develop the product.

Worked as a Network Engineer where I wrote commands for the
the user interaction (cli commands).

PROFESSIONAL SKILLS

TECHNOLOGY: **NODE JS** **COLD FUSION**

DATABASE: **ORACLE** **MySQL** **SQL SERVER** **MongoDB**

LANGUAGE: **C & C++** **JAVA** **PYTHON** **OOP** **DATA STRUCTURE**

WEB TECHNOLOGY: **HTML5** **CSS3** **JAVA SCRIPT**
JQuery **VUE JS** **BOOTSTRAP**
MATERIALIZE CSS **AJAX** **JSON** **FLASK**

PROJECTS

Project: Chat Application

Skilled Used: Html5, CSS3, Bootstrap3, Hbs (Frontend template engine), Express JS (Node JS Framework), MongoDB, Heroku, AWS, Socket.IO

Project description: This application is built by using **Socket.IO** library where user can broadcast message to all the registered users, also can see all the active users.

User need to login for sending video, audio and emoticon to other users.

Project: Shopping Cart

Skilled Used: Html5, CSS3, Bootstrap3, HBS (template engine), Express JS (Node JS Framework), MongoDB

Project description: This project is basically developed for learning where I designed a home page from where user can add item to the cart from cart user can move to checkout page but before that user must have to login for login I have used JWT token and passport JS, In checkout page user can pay for using card here I am using 3rd party (**Stripe**) and in testing environment.

Project: Payment System

Skilled Used: Html5, CSS3, Bootstrap4, Vue JS (Frontend Framework), Express JS (Node JS Framework), MongoDB

Project description: This an extension of previous project where I used “VUE JS” as frontend framework instead of a template engine and here I added payment system like “**PayPal**” and “**Razor Pay**”. I added one more functionality that is mail service after transaction done that is user will get a confirmation mail of their payment.

Project: Employee Management

Skilled Used: Html5, CSS3, Bootstrap3, JQuery, AJAX, JSON, ColdFusion and Sql Server

Project description: This project is basically developed for my skill test before enter into web development world where I have created “Employee Management System” which having following functionality, where we can add employee, projects, assign project to an employee and change employee details (like salary, leaves) using admin access and user can change his own personal details, apply for leaves add goals and add skills.

Project: Tennis Tournament

Duration: 3 days

Team Size: 4

Role Played: Developer and Tester

Skilled Used: Python, PyDEV, Oracle

Project description: This project is used to book the matches based on the team who qualified for the next round by fetching the details from the oracle database with the help of PyDEV.

Project: Router Configuration

Duration: 3 days

Team Size: 5

Role Played: Developer

Skilled Used: C, Socket Programming, Shared Memory

Project description: This project is basically based on use of socket programming and Shared Memory. Hear we basically connect two systems by use of sockets and then share information between them.

Project: Diagnosis of Breast Cancer Using Various Data Mining Classification Methods

Duration: 6 months

Team Size: 2

Project description: Finding out whether the patient is under the category of Benign or Malignant using various data mining models

Responsibilities: Data cleaning, Project documentation and selecting different models & comparing the results of these models