A Seminar Report on

Landing Page, Portfolio and Calculator

(WEB DEVELOPER)

Under the company "Foxmula"

Submitted in partial fulfilment of requirement for the award
Of
BACHELOR OF TECHNOLOGY
IN
COMPUTER SCIENCE & ENGINEERING

Submitted by: Om Pradhan (21027149)

Submitted to:

Vaibhav Kant Singh

(Assistant Prof., Dept. of Computer Science & Engineering) Guru Ghasidas Vishwavidyalaya



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, SCHOOL OF STUDIES, ENGINEERING AND TECHNOLOGY

GURU GHASIDAS VISHWAVIDYALAYA BILASPUR, (C.G), INDIA

2024 - 2025

CERTIFICATE



JUNE 12, 2024

RID: PmyVxnJhQ

TO WHOM IT MAY CONCERN

INTERNSHIP COMPLETION LETTER

We are glad to inform you that Mr. Om Pradhan from Guru Ghasidas Vishvidalaya has successfully completed his internship at Foxmula under Inversion Consultancy LLP from 10th May 2024 — 10th June 2024.

During his internship, he was exposed to the various activities in the **Web Development** domain, implementing Control Flow, Troubleshooting, and many more skills. He had a good code of conduct during both training and project, displaying dedication. Also, he was very much interested in getting into the depth of the concepts and technicalities involved to understand it better.

His association with us was fruitful and we wish him all the best in his future endeavours.

With Regards

Shubham Sharda

hillon.

Cheif Operations Officer

Foxmula

support@foxmula.com www.foxmula.com +91-96320 47066, 9799903344 RMZ Galleria, Yelahanka, Bengaluru, Karnataka 560064 Partner Network







CERTIPORT AWS MICTOSOFT

ABSTRACT:

This report documents the development of a comprehensive web-based solution that includes a landing page, portfolio, and calculator, created during an internship. The primary goal was to design and implement a user-friendly interface that effectively showcases content and provides interactive features. The project utilized modern web technologies, such as HTML, CSS, JavaScript, and React (or Angular), to achieve a responsive and dynamic user experience. Throughout the project, various challenges were encountered, including cross-browser compatibility, API integration, and performance optimization. The successful completion of the project demonstrates the importance of balancing aesthetic design with technical functionality in web development. The outcomes not only met the project's objectives but also provided valuable insights into the process of building and deploying web applications.