ANKITA PRIYA RAI

Bengaluru,India | +918219701126 | ankita.bca3069@gmail.com |

https://www.linkedin.com/in/ankita-rai-7088001a8 | https://github.com/Ankitapriyarai

OBJECTIVE: A solution driven person looking for an opportunity to launch my career with an educational background of MCA along with having completed a full stackweb development course. Adept in using current programming language and technologies, writes code, completes programming and performs testing and debugging of applications. I am familiar with HTML, CSS, JavaScript, node.js, react.js, express.js, bootstrap, MongoDB andPython. Successfully developed various projects using these skills. Solution oriented, seeks out opportunity for efficiencies and feedback.

SKILLS AND ABILITIES:

- JS, HTML, CSS, React, Node, Express, Python, SQL, MongoDB, Bootstrap.
- Team person, multitasking, and FlexibleSoftware and web development
- Full stack web development (MERN)
- Can analyze, translate and design specifications into computer program instructions, debug routine programs, prepare system data and prepare program documentation.
- A good team player ability to collaborate.
- Able to work and resolve issues independently.
- SDLC
- Frontend development and full stack development.
- GIT Hub and GIT Lab.
- Competent with MS Office
- Flexible, adaptable and ability to multitask.

PROJECT DEPLOY LINK:

- **Zomato deploy link**: https://poetic-gecko- 6b0ad7.netlify.app/
- Login pages deploy link:https://velvety-biscuit- 028af8.netlify.app/
- **Dragon-Dino game deploy link**:https://capable- biscochitos- 9ce148.netlify.app/
- Todo lists deploy link: https://lambent-strudel- dedddc.netlify.app/
- Order_now deploy link: https://65721b62d7dec20090f185ca-- fantastic-donut-aaf613.netlify.app/
- Folder structure deploy link: https://shimmering-heliotrope- 824105.netlify.app/

EDUCATION:

Institution Name	Course & Year of Passing	Percentage
The Oxford College of Science, BU	MCA (2022)	%:81
GDC, HPU	BCA (2019)	%:76

DAV Sirmour Public School,		%:74
CBSE	Higher Secondary (2016)	

CERTIFICATE

- Python essential 1 course from CiscoNetworking Academy.
- Full stack web development(MERN) from Devtown.
- Full stack web development from Prinston Smart Engineering.
- Bootcamp on FWD, BWD, Cloud Computing and Animation from Devtown, GDSC, MLSA. and KIIT.
- Bootcamp on Hotstar clone from Devtown, MLSA, KIIT, and GDSC.
- Online korean hobby class from Korean Culture Center.

PROJECTS

Picture gallery:

- Language used HTML.
- Basic picture gallery for fashion industry.it is accessible without internet.
- It contains pictures of all season clothes pic. footwear andaccessories.

Courier tracking system:

- Language used HTML, CSS, Java Script, PHP, and MySql.
- Online platform to track our couriers.

College internship system:

- Language used HTML, CSS, Java Script, BOOTSTAP, PHP, and MySql.
- Online platform to apply for internship from anywhereanytime.
- Interactive tool to communicate with faculty and students.

Zomato clone:

- Language used HTML, CSS
- Basic clone of Zomato home page.

Log in:

- Language used HTML, CSS, Bootstrap.basic login page.
- It contains id, password column and social mediawebsite options

Dragon-Dino game:

- Language used HTML, CSS, Java Script.
- · Basic drangon vs dino game designed to play.calculates scores and gives output.

Todo-list:

- Language used HTML, CSS, Reat JavaScript, node.js.
- Basic to-do listt.
- You can add, edit and delete the items of the list

Telewiki-bot:

- Language used node.js and JavaScript.
- This will fetch random Wikipedia article.
- · Clicking on those articles you will get wholesummary about those articles.

Order_now_form:

- Language used HTML, CSS, JS and Bootstrap.
- This contains order now button, carouseland a form.
- The carousel contains a slider, no peopleand no of plans with a highlighter.
- Form will contain text-box for name, email, order comments and button for cancel and
- Place order with a title of place your order.

Folder_structure:

- Language used HTML, CSS, JS, and React.It shows a tree-like structure.
- Root node then branch node followed byleaf node.
- It has edit and delete options, but logicneeds to be implemented for making it work.