Student’s name:

PM name: Mayank Mishra

Student portfolio url:

* High Level Basics
  + Custom URL with your name:
  + Has a Favicon
  + mobile-first design
  + semantic, valid markup
  + built from scratch (do not use templates)
  + responsiveness from 320px to 1600px width screens
  + attention to typographical detail and complementary color scheme
  + content clarity and readability
  + cross-browser functionality (Chrome, Firefox, Safari)
* Contact Section has:
  + email
  + github
  + linkedin
  + If using a contact form, is there also a direct link to your email
* There is an About Me section
  + demonstrates passion for the web
  + wanting to work on a team with great programmers
  + personality outside of coding.
  + Any Typos?
* Project section of the Portfolio
  + Is it easy to see the projects?
  + Is layout confusing or are projects hidden?
* Project 1 includes:
* The title of your project
* A description that explains what the app does, who it’s for, why you built it (this text should not be hidden behind a hover or click event)
* Skills used (what is the stack)
* Compelling screenshot
* Link to GitHub repo
* Link to live, working app
* Project 2 includes:
* The title of your project
* A description that explains what the app does, who it’s for, why you built it (this text should not be hidden behind a hover or click event)
* Skills used (what is the stack)
* Compelling screenshot
* Link to GitHub repo
* Link to live, working app
* Project 3 includes:
* The title of your project
* A description that explains what the app does, who it’s for, why you built it (this text should not be hidden behind a hover or click event)
* Skills used (what is the stack)
* Compelling screenshot
* Link to GitHub repo
* Link to live, working app
* Project 4 includes:
* The title of your project
* A description that explains what the app does, who it’s for, why you built it (this text should not be hidden behind a hover or click event)
* Skills used (what is the stack)
* Compelling screenshot
* Link to GitHub repo
* Link to live, working app

Project 1:

* High Level Basics
  + Custom URL
  + Has a Favicon
  + Has a landing page that explains what the app does
  + Has a demo account for a user to test
  + mobile-first design
  + semantic, valid markup
  + built from scratch (do not use templates)
  + responsiveness from 320px to 1600px width screens
  + attention to typographical detail and complementary color scheme
  + content is clear and readable
  + cross-browser functionality (Chrome, Firefox, Safari)
  + No errors in the console
* GitHub README
  + The name of your app at the top of the file
  + A link to the live project
  + Documentation of your API.
  + Screenshot(s) of your app. This makes your app description much easier to understand.
  + A summary section. This should have a concise explanation of what your app does. Try to frame this from the standpoint of what the user does, or what the app enables for the user.
  + A section on the technology

Project 2:

* High Level Basics
  + Custom URL
  + Has a Favicon
  + Has a landing page that explains what the app does
  + Has a demo account for a user to test
  + mobile-first design
  + semantic, valid markup
  + built from scratch (do not use templates)
  + responsiveness from 320px to 1600px width screens
  + attention to typographical detail and complementary color scheme
  + content is clear and readable
  + cross-browser functionality (Chrome, Firefox, Safari)
  + No errors in the console
* GitHub README
  + The name of your app at the top of the file
  + A link to the live project
  + Documentation of your API.
  + Screenshot(s) of your app. This makes your app description much easier to understand.
  + A summary section. This should have a concise explanation of what your app does. Try to frame this from the standpoint of what the user does, or what the app enables for the user.
  + A section on the technology

Project 3:

* High Level Basics
  + Custom URL
  + Has a Favicon
  + Has a landing page that explains what the app does
  + Has a demo account for a user to test
  + mobile-first design
  + semantic, valid markup
  + built from scratch (do not use templates)
  + responsiveness from 320px to 1600px width screens
  + attention to typographical detail and complementary color scheme
  + content is clear and readable
  + cross-browser functionality (Chrome, Firefox, Safari)
  + No errors in the console
* GitHub README
  + The name of your app at the top of the file
  + A link to the live project
  + Documentation of your API.
  + Screenshot(s) of your app. This makes your app description much easier to understand.
  + A summary section. This should have a concise explanation of what your app does. Try to frame this from the standpoint of what the user does, or what the app enables for the user.
  + A section on the technology